WO 01/90304

PCT/US01/16450

WO 01/90304			PCT/US01/1645
115, 6-22	130-153, 51-68, 24- 44, 98- 114, 3-19		,
·	:		
¥ <b>*</b>		# # #	
AR055: 54, AR053: 18, AR052: 18, AR096: 16, AR039: 14, AR104: 12 S0007: 2, H0040: 2, H0509: 2, L0369: 2, S0346: 1, S0049: 1, L0371: 1, L0774: 1, L0659: 1, L0664: 1 and L0741: 1.	AR033: 7, AR060: 4, AR052: 3, AR089: 3, AR096: 3, AR104: 2, AR055: 2, AR061: 2,	AR053: 1 L0779: 10, H0547: 9, L0770: 7, L0659: 7, L0754: 7, S0010: 6, L0439: 6, L0740: 6, L0663: 5, H0013: 4, L0809: 4, H0539: 4, L0747: 4, L0756: 4, L0731:	4, L0759: 4, S0360: 3, H0156: 3, H0581: 3, H0090: 3, H0412: 3, H0494: 3, S0438: 3, L0774: 3, L0755: 3, L0757: 3, L0758: 3, S0434: 3, L0593: 3, H0542: 3, S0282: 2, S0356: 2, H0486: 2, S0049: 2, H0046: 2, L0471: 2, S0003: 2, H0428: 2, H0616: 2, T0042: 2, S0440: 2, S0150: 2,
	2452 His-156 to Ile-172.	<u>.</u>	4 H W W W W H O H O
·			
	1047   82 - 600		
4	8 882527		
	1037 HUSGC38		
	1037		



\$0002. 2, L0598. 2, H0529.  2, L0640. 2, L065. 2, L0766.  2, L0640. 2, L065. 2, L07766.  2, L0666. 2, L0666. 2, L07766.  2, S0152. 2, S0406. 2, L07091.  2, \$0152. 2, \$0406. 2, L07091.  2, \$0470. 1, H0717. 1, L0778. 1, \$0440. 1, \$0401. 1, \$0448. 1, \$04091.  1, \$0448. 1, \$04091. 1, \$04091.  1, \$0448. 1, \$04091. 1, \$0448. 1, \$04091. 1, \$0448. 1, \$04091. 1, \$0449. 1, \$04091. 1, \$0449. 1, \$04091. 1, \$0449. 1, \$04091. 1, \$0449. 1, \$04091. 1, \$0449. 1, \$04091. 1, \$0449. 1, \$04091. 1, \$0449. 1, \$04491. 1, \$04

WO 01/90304		PC1/US01/16
81	17-40, 41- 66, 102- 118, 84- 100	162-178
6, 5, 1, 30010:	1, 0, 0	17, 13, 112, 9, 9, 00662: 10663: 10586:
AR089: 7, AR053: 6, AR060: 5, AR052: 5, AR033: 5, AR061: 5, AR104: 4, AR039: 1 H0457: 2, S0222: 1, H0587: 1, H0013: 1, S0010: 1, H0373: 1 and H0521: 1.	1, AR033: 1, AR089: 0, AR061: 0, AR055: 0, AR039:	AR089: 18, AR096: 17, AR060: 16, AR104: 13, AR033: 13, AR039: 12, AR052: 11, AR053: 9, AR055: 7, AR061: 5 L0759: 8, L0731: 7, H0521: 5, L0005: 4, S0358: 3, L0157: 3, L0757: 3, S0046: 2, H0494: 2, L0662: 2, L0740: 2, L0755: 2, H0657: 1, H0341: 1, H0663: 1, H0638: 1, S0376: 1, S0132: 1, H0549: 1, H0586: 1, H0590: 1, H0024: 1, H0771: 1, H0083: 1, H0252: 1, H0090: 1, H0591: 1,
	AR053: AR104: AR060: AR096: AR052:	AR089: 1 AR033: 1 AR033: 1 AR052: 1 L0759: 8 H0521: 5, 3, L0157: S0046: 2, 2, L0740: H0657: 1, 1, H0638: S0132: 1, 1, H0690:
Leu-56 to Leu-64, Ser-96 to Lys-102, Leu-114 to His-123.	2455 Lys-68 to Gly-76.	Phe-10 to Lys-15.
	2455	
475	523	15 - 677
	1050	1051
	882582	882648
	1040 HDRMD17	нЕмDM1 6
	1040	1041

V O 01/20304	FC1/USU1/10	
	52-76, 86- 106, 9-25, 29-45	,
529: 65: 37: nd	, 31: 669: 76: 772: 724: 51:	331:
H0551: 1, H0059: 1, H0529: 1, L0389: 1, L0775: 1, L0776: 1, L0778: 1, L0438: 1, H0547: 1, H0435: 1, S0378: 1, S0378: 1, L0439: 1, S0434: 1, L0596: 1, L0592: 1, L0604: 1, H0667: 1, H0543: 1 and H0422: 1.	AR089: 13, AR055: 11, AR060: 9, AR096: 8, AR033: 7, AR061: 7, AR053: 5, AR052: 5, AR039: 5, AR104: 2 H0046: 6, L0770: 6, H0402: 5, L0749: 5, L0731: 5, S0358: 4, L0771: 4, L0740: 4, H0617: 3, L0769: 3, L0783: 3, H0670: 3, L0747: 3, S0192: 3, S0476: 2, H0549: 2, H0531: 2, H0271: 2, H0531: 2, L0738: 2, L0633: 2, L0750: 2, L0757: 2, H0624: 1, L0785: 1, H0580: 1, S0046: 1, S0132: 1, H0351: 1, H0370: 1, H0455: 1,	H0299: 1, H0586: 1, H0331:
H0551: 1, H0059: 1, F 1, L0389: 1, L0775: 1, L0776: 1, L0783: 1, D 1, L0438: 1, H0547: 1 H0435: 1, S0378: 1, S 1, L0439: 1, S0434: 1, L0596: 1, L0592: 1, D 1, H0667: 1, H0543: 1 H0422: 1.	AR089: 13, AR055: 1 AR060: 9, AR096: 8 AR033: 7, AR061: 7 AR053: 5, AR052: 5 AR039: 5, AR104: 2 H0040: 6, L0770: 6, H0402: 5, L0749: 5, LC 5, S0358: 4, L0771: 4, L0740: 4, H0617: 3, LC 3, L0783: 3, H0670: 3, L0747: 3, S0192: 3, S0 2, H0549: 2, L0683: 2, LC 2, L0748: 2, L0439: 2, LC 1, L0750: 2, L0757: 2, H0 1, L0786: 1, H0580: 1, S0046: 1, S0132: 1, H0 1, H0370: 1, H0455: 1,	H0299: 1, H
·	2457 Ser-120 to Ala-125, Glu-143 to Tyr-152.	
	2457	
	1052 62 - 517	
	1052	
	882663	
	1042 HODGL52	_
	1042	

WO 01/90304	PC1/t	0301/10
	112-136, 42-62	19-38, 118-135,
•		
;; 1, ; H0253: ;; 1, ; H0083: ;; 1, ; L0775: ; 1, ; L0775: ; 1, ; S0374: ; 1, ; S0374: ; 1, ; S0406: ; 1, ; S0406: ; 1, ; L0744: ; 1,	0, v, v, 4, c	5: 8, 5. 5,
1, H0485: 1, H0486: 1, T0082: 1, H0618: 1, H0253: 1, H0544: 1, H0546: 1, H0545: 1, H0620: 1, H0083: 1, H0266: 1, H0252: 1, H0615: 1, H0298: 1, H0163: 1, H0038: 1, H0040: 1, H0551: 1, H0059: 1, L0639: 1, L0667: 1, L0774: 1, L0775: 1, L0866: 1, L0774: 1, L0775: 1, L0867: 1, L0809: 1, L0543: 1, L0647: 1, L0666: 1, L0665: 1, S0216: 1, S0374: 1, H0547: 1, H0519: 1, H0711: 1, H0658: 1, H0660: 1, S0152: 1, S0350: 1, H0696: 1, S0044: 1, S0406: 1, H0436: 1, S0044: 1, S0406: 1, H0436: 1, S0043: 1, L0744: 1, L0759: 1 and S0436: 1.	AR089: 13, AR096: AR052: 7, AR053: AR060: 5, AR033: AR039: 4, AR104: AR055: 3, AR061: S0028: 1	AR055: 12, AR096: AR060: 5, AR089:
1, H048 1, H0545: 1, H0545: 1, H0615: 1, L0662: 1, L0662: 1, L0665: 1, H054: 1, H054: 1, H054: 1, H048: 1, H048: 1, H048:		AR055: AR060:
	Pro-7 to Arg-12, Glu-18 to Ser-24, Ser-32 to Glu-38, Asp-103 to Arg-111	2459 Met-1 to Leu-6, Pro-13 to Ala-18,
	2458	2459
	83 - 490	406 - 948
	1053	1054
	882690	882784
	HSLGA24	1044 HMHBT84
	1043	1044

86	•											-							·										
46-63, 86-	102																				•								
4	<u> </u>																	<u></u>											
																•													
L						<del></del>								**						·::				••		·::		<del></del>	
4.	4.	က	. •	0665		10599	•	0759	-د	57501	٠,٥	0771		<b>8</b>	•	0599		<b>H058</b> 3		10306		3132:		2220	•	1058¢	_	1025(	•
33:	61:	53:	566: 5	: 5, L	77:4	5: 3, I	63:3	: 3, L	265: 2	:2, H	25.2	. 2, I	2.2	3:2,8	49.2	: 2, L	85: 1	5: 1, I	41: 1	5: 1, F	69:1	: 1, S	19:1	2.1,8	392: 1	3: 1, E	05:1	5: 1, F	81: 1
4, AR033:	4, AR061:	AR104: 3, AR053:	H0556: 15, L0666: 5	.0438: 5, L0439: 5, L0665:	, L0751: 4, L0777: 4,	H0161: 3, H0645: 3, H0599:	3, H0266: 3, L0763: 3,	.0747: 3, L0758: 3, L0759:	1, H0423: 3, H0265: 2,	H0141: 2, S0045: 2, H0575:	2, H0421: 2, H0594: 2,	H0264: 2, L0770: 2, L0771:	2, L0657: 2, L0664: 2,	H0670: 2, H0518: 2, S0044:	2, H0436: 2, L0749: 2,	.0757: 2, L.0588: 2, L.0599:	2, S0446: 2, H0585: 1	H0717: 1, H0716: 1, H0583:	l, S0116: 1, H0341: 1	H0254: 1, H0255: 1, H0306:	I, H0402: 1, S0360: 1	S0408: 1, S0046: 1, S0132:	, S0476: 1, H0619: 1	H0549: 1, H0550: 1, S0222:	, H0614: 1, H0392: 1	H0455: 1, H0613: 1, H0586:	1, H0587: 1, S0005: 1,	H0492: 1, H0486: 1, H0250:	, T0071: 1, H0581: 1,
		<u>Α</u> .	56: 15	3: 5, I	751:4	1:3,1	266: 2	7:3, I	423: 3	1:2,5	421: 2	4:2,1	557: 2	0.2,1	436:2	7: 2, I	46:2	7: 1, 1	116: 1	4: 1, 1	<del>\$</del>	3: 1, S	176: 1	9: 1, I	514: 1	5: 1, I	587: 1	2: 1, I	771: 1
AR039:	AR052:	AR10	H05	5433	4, 15,	H016	3, HO	L074,	3, HO	H014	2, H0	H026	2,12	H067	2, HO	1,075	2, SQ	H071	1, S01	H025	1, HQ	30408	1, 80,	H054	1, HQ	H045	1, HO	H049	l, T0
Γ							`														<u> </u>		· · · · ·	,					
28-0	•																												
to T																													
Ser-75 to Trp-82.																													
							-																			•••			
_												·		<del></del>															
		,																											
-							-		_													<del></del>							
_																													-
L															•														
													<u>.</u>			.,													
						_			_																				
																							_						

WO 01/90304	PCT/US01/1645
	58-75
-	į
90 F	
H0052: 1, H0309: 1, H0545: 1, H0050: 1, L0471: 1, H0024: 1, L0183: 1, H0687: 1, H0286: 1, H0328: 1, L0483: 1, L0053: 1, H0628: 1, H0169: 1, H0674: 1, H0169: 1, H0674: 1, H0169: 1, H0674: 1, H0169: 1, H0678: 1, H0169: 1, H0678: 1, H0169:	AR039: 39, AR053: 30, AR052: 26, AR033: 23, AR096: 21, AR104: 21, AR089: 17, AR060: 15, AR055: 13, AR061: 10 LO777: 7, LO747: 5,
# -	AF AF AF AF AF
	2460
	107 - 433
	1055
	882799
,	нне <b>р</b> w60
	1045

WO 01/90304	PCT/US01/1645
	125-141
H0556: 4, L0794: 4, L0592: 4, H0497: 3, H0052: 3, L0803: 3, H0087: 2, L0439: 2, L0749: 2, L0749: 2, L0593: 2, L0749: 1, S0046: 1, L0717: 1, H0575: 1, S0046: 1, H0050: 1, H0059: 1, S0038: 1, H0494: 1, S002: 1, L0663: 1, L0789: 1, L0663: 1, L0789: 1, L0663: 1, L0551: 1, H0552: 1, H0552: 1, H0552: 1, H0552: 1, H0552: 1, L0731: 1, L0731: 1, L0731: 1, L0732: 1, H0542: 1.	AR055: 8, AR060: 7, AR053: 6, AR089: 6, AR052: 5, AR080: 5, AR033: 5, AR061: 4, AR104: 4, AR039: 2 H0031: 5, H0581: 3, H0650: 2, H0486: 2, H0013: 2, S0152: 2, H0521: 2, L0748: 2, S0260: 2, H0265: 1, H0556: 1, S0114: 1, S0045: 1, H0437: 1, S0280: 1, H0050: 1, T0079: 1, H0510: 1, H0286: 1, H0169:
	Leu-43 to Ser-52, Lys-84 to Lys-89, Lys-191 to Pro-197.
	2461
	811
	1056
	882805
·	1046 HNGNU93
	1046

WO 01/90304			PC1/US01/16
	53-74, 1- 17	53-69	66-93, 40- 59, 101- 119
1, H0551: 1, H0144: 1, L0596: 1 and	6, 4, 4, 4	: 19, : 15, : 14, : 7	1, 1, 1, 0, H0622: : 2, S0418:
H0038: 1, H0634: 1, H0551: 1, S0038: 1, H0633: 1, H0652: 1, S0428: 1, H0144: 1, H0666: 1, S0028: 1, L0749: 1, H0445: 1, L0591: 1, L0591: 1, L0608: 1 and H0667: 1.	AR096: 4, AR053: AR039: 2, AR055: AR089: 2, AR033: AR061: 2, AR060: AR052: 1, AR104: H0592: 1, T0048: 1,	AR039: 26, AR053: 1 AR052: 18, AR033: 1 AR089: 14, AR096: 1 AR055: 13, AR104: 1 AR060: 10, AR061: H0560: 1	AR033: 2, AR060: 1, AR096: 1, AR089: 1, AR104: 0, AR051: 1, AR104: 0, AR055: 0, AR039: 0 H0717: 3, H0624: 2, S0140: 2, H0605: 2, H0622: 2, H0551: 2, H0520: 2, S0001: 1, H0662: 1, S0418:
H0038: 1 1, S0038: H0652: 1 1, H0666 L0749: 1, 1, L0591: H0667: 1	AR096: AR039: AR089: AR061: AR052: H0592: L0770:	4.	AR033: AR096: AR104: AR039: H0717 S0140: 2, H055 S0001:
	2462 Pro-29 to Pro-41.	Thr-12 to Ser-18, Gly-88 to Leu-93, Gly-131 to Gln-144.	
	2462	2463	2464
	100 - 423	123 - 569	138 -
	1057	1058	1059
	882813	882839	882849
	1047 HARMS29	1048 HAMHH25	1049 HLCLA47
	1047	1048	1049

	71-95, 95- 111	94-116,
1, H0580: 1, H0619: 1, L0467: 1, H0549: 1, T0039: 1, H0427: 1, H0575: 1, H0581: 1, H0597: 1, H0546: 1, T0010: 1, H0179: 1, H0286: 1, S0338: 1, H0615: 1, H0647: 1, H0649: 1, H0555: 1, S3012: 1, S0037: 1, S3014: 1, S0027: 1, S0032: 1, L0759: 1, L0593: 1 and H0543: 1.	AR053: 1, AR104: 1, AR033: 1, AR061: 0, AR089: 0, AR060: 0, AR039: 0, AR060: 0, AR052: 0 H0521: 6, H0553: 3, S0040: 1, H0661: 1, H0580: 1, S0222: 1, H0392: 1, H0586: 1, H0486: 1, H0184: 1, H0510: 1, H0428: 1, H0100: 1, H0130: 1, S0002: 1, S0426: 1, H0529: 1, H0520: 1, S0126: 1, L0748: 1, L0740: 1, L0754: 1, L0758: 1, H0667: 1 and H0542: 1.	AR096: 4, AR053: 3,
	2465 Met-1 to Glu-6, Leu-36 to Arg-41, Leu-62 to Gly-67, Lys-115 to Tyr-129, Asn-151 to Asp-156, Ala-178 to His-185, Pro-215 to Met-220, Lys-232 to Asn-238, Glu-261 to Pro-266, Asn-277 to Ser-284, Asn-314 to Lys-319, Asp-367 to Lys-319, Lys-391 to His-398.	2466 His-10 to Asn-21,
	2465	2466
(	76 - 1269	- 655
	1060	1061
,	882888	882935
	1050 HDPSC06	1051 HFXKG51
		1051

W O 01/90304		PC1/0301/10
37-53, 113-130, 66-82	94-113, 64-80, 10- 26	66-93, 29- 47
		107300, 131210, 136132, 145001, 173610, 601518,
		1q2 <b>4</b>
Pro-144 to Asn-154, AR052: 3, AR089: 2, Gln-161 to Glu-166. AR060: 2, AR033: 2, AR039: 1, AR055: 1, AR104: 1, AR061: 1 S0028: 2 and S0282: 1.	AR053: 24, AR033: 23, AR052: 22, AR055: 22, AR061: 18, AR089: 18, AR060: 12, AR039: 10, AR096: 10, AR104: 7 L0157: 7, L0750: 4, H0295: 2, H0341: 2, S0420: 2, T0109: 2, L0769: 2, L0774: 2, L0777: 2, S0046: 1, S0278: 1, H0549: 1, H0081: 1, H0124: 1, H0560: 1, L0772: 1, L0662: 1, L0768: 1, L0775: 1, L0655: 1, L0518: 1, L0791: 1, H0144: 1, H0651: 1, H0696: 1, H0187: 1, L0754: 1, L0755: 1 and H0422: 1.	AR089: 15, AR052: 14, AR096: 13, AR060: 12, AR033: 12, AR039: 11, AR055: 10, AR104: 10, AR053: 9, AR061: 4 L0438: 3, L0751: 3, L0747: 3, L0757: 3, H0251:
Pro-144 to Asn-154, Gln-161 to Glu-166.		Met-1 to Leu-6, Leu-56 to Trp-67.
	2467	2468
1125	476	115 - 495
	1062	1063
,	882969	882980
	HE9PQ22	HELEL31
	1052	1053

W 0 01/3000 V	1 C 17 C C 07 1 1 4 3 C
	237-253, 66-82, 196-212, 119-135
381: 548: 773: 80: 1.	135: 643: 520: 758:
2, L0771: 2, L0439: 2, L0754: 2, L0758: 2, H0381: 1, H0341: 1, S0360: 1, H0675: 1, S0045: 1, T0048: 1, H0545: 1, H0178: 1, H0562: 1, S0051: 1, H0428: 1, H0135: 1, H0087: 1, H0494: 1, L0764: 1, L0773: 1, L0768: 1, L0805: 1, L0776: 1, L0659: 1, S0380: 1, L0743: 1, L0592: 1, L0599: 1, L0595: 1 and L0600: 1.	AR089: 15, AR033: 13, AR052: 11, AR053: 10, AR060: 9, AR096: 8, AR055: 8, AR061: 4, AR104: 3, AR039: 3 H0046: 22, L0748: 9, H0556: 7, L0766: 6, L0439: 5, H0619: 5, H0620: 5, L0777: 5, H0013: 4, H0135: 4, L0659: 4, H0672: 4, L0754: 4, L0595: 4, H0543: 4, H0550: 3, H0253: 3, H0052: 3, H0130: 3, L0520: 3, L0769: 3, L0776: 3, L0665: 3, H0539: 3, L0758:
2, L0771: 2, L0439: 2, L0754: 2, L0758: 2, H03 1, H0341: 1, S0360: 1, H0675: 1, S0945: 1, T00 1, H0545: 1, H0178: 1, H0562: 1, S0051: 1, H02 1, H0135: 1, H0087: 1, H0494: 1, L0764: 1, L07 1, L0768: 1, L0805: 1, L0776: 1, L0659: 1, S03 1, L0743: 1, L0744: 1, L0591: 1, L0592: 1, L05	AR089: 15, AR033: 13, AR052: 11, AR053: 10, AR060: 9, AR096: 8, AR104: 3, AR039: 3 H0046: 22, L0748: 9, H0556: 7, L0766: 6, L0439: 6, H0619: 5, H0620: 5, L0777: 5, H0013: 4, H0135: 4, L0659: 4, H0672: 4, L0754: 4, L0595: 4, H0543: 4, H0550: 3, H0672: 3, H0052: 3, H0617: 3, T0041: 3, H0130: 3, L0520: 3, L0769: 3, L0776: 3, L0665: 3, H0539: 3, L0758:
	Pro-10 to Ser-16, Asp-31 to Met-43, Ala-113 to Arg-118.
	2469
·	814 - 2
	1064
	882989
	1054 HTLGQ83
	1054

VO 01/90	304																				PC	T/U	JS0	1/1	64:
_																						-	_		_
																							•		
	<del></del>																					<del></del>			
<del></del>	<b>%1</b> :	39:		:	<u>.;</u>		Ö.		<u>.;</u>		55:		:68	•	<u></u>		 Ö	·	:::		<u></u>				<u></u>
; 2, ; H05	2, H05	, H00	: 2,	3 %	1,065	2,	, H06	.,2	103	2,	H029	T,	, H05	 	S036		, H037	<b>—</b>	, L06	 	, H01(	<del>-</del>	H026	. T	HOO
H0657 580: 2 H0427	618: 2 [.047]	615: 2	S0366	2794	305: 2	L0809: 2, L0663: 2,	0438: 2, H0547: 2, H0670:	H0696: 2, H0436: 2,	750: 2	1.0731: 2, \$0031: 2,	599: 2	0116	402: 1	30418	58: 1,	30046	41:1	<b>H0455</b>	574: 1	5	599: 1	H0575	49: 1,	10545	014:1
55: 2, ] 2, H0 33: 2, ]	2, H0	2, H0	<u>4</u> , 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	, 5, 5, 1, 2, 1, 2, 1, 2, 1, 3	2, 10	9: 2, I	2, H0	6:2,]	2,10	1:2,8	2,10	8: 1, S	1, H0	8: 1,	1, S03	8: 1, 5	1, HQ	2: 1,1	1, HO	6: 1, 7	1, HO	2: 1, 1	1, 500	6: 1, 1	H0057: 1, H0014: 1, H0051;
3, H0265: 2, H0657: 2, H0305: 2, H0580: 2, H0586: 2, H0333: 2, H0427: 2,	H0156: 2, H0618: 2, H0581: 2, H0081: 2, L0471: 2.	H0012: 2, H0615: 2, H0039:	2, H0424: 2, S0366: 2,	1, 1, 1, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	0649: 2, L0805: 2, L0657:	, 1080	0438:	, H069	0743: 2, L0750: 2, L0752:	1003	0591: 2, L0599: 2, H0295:	., S0218: 1, S0116: 1,	H0341: 1, H0402: 1, H0589:	I, H0638: 1, S0418: 1,	S0356: 1, S0358: 1, S0360:	, H0208: 1, S0046: 1	S0222: 1, H0441: 1, H0370:	, H0392: 1, H0455: 1,	H0497: 1, H0574: 1,	, H0486: 1, T0040: 1	20021: 1, H0599: 1, H0108:	1, H0042: 1, H0575: 1,	S0010: 1, S0049: 1, H0263:	1, H0546: 1, H0545: 1,	0057:
<u>∞∓0</u>	正 7	<u> </u>	<u> </u>	<u> </u>	크	-01	ᆜ	<u> </u>	<u> </u>	<u> </u>	그	<u>. – i</u>	<u> </u>		Ś	<u>=</u>	<u>s</u>	<u>, - î</u>	<u>.</u>	<u>. = ī</u>		<u> </u>	Ø	<u>—i</u>	፲
				,																					
								-																	
													···								.,	.,_			
														·											_
<u>.</u>	···						***															_			

PCT/US01/1645	L0666: 1, L0664: 1, H0699: 1, S0374: 1, H0520: 1, H0659: 1, H0651: 1, S0380: 1, S0152: 1, H0521: 1, S0044: 1, H0555: 1, S0390: 1, L0744: 1, L0740: 1, L0747: 1, L0749: 1, L0756: 1, L0779: 1, L0755: 1, L0759: 1, H0595: 1, S0434:		
	L0774: 1, L0651: 1, L0806:   1, L0540: 1, L0542: 1, L0526: 1, L0783: 1, L0545: 1, L0367: 1, L0789: 1, L0666: 1, L0664: 1, H0699:		 
	1, L0800: 1, L0644: 1, L0764: 1, L0768: 1, L0386: 1, L0804: 1, L0650: 1,		
	T0042: 1, S0002: 1, L0763: 1, L0770: 1, L0638: 1, L0761: 1, L0373: 1, L0646:		 
	1, H0087: 1, T0067: 1, H0272: 1, H0623: 1, H0059: 1, H0100: 1, S0112: 1,		
	1, H0038: 1, H0040: 1, H0634: 1, H0616: 1, H0063:	-	 
304	H0622: 1, H0213: 1, H0644: 1, H0181: 1, H0383: 1, H0166: 1, H0673: 1, H0090:		
01/90	H0266: 1, H0188: 1, H0687: 1, H0688: 1, H0428: 1,		
WO	1, S0051: 1, S6028: 1,		

0 01/20304				501	
159-175, 59-75, 31- 47, 80-96	54-74, 10-	26, 33-49,	06-00		
L, LUBOUS: 1, HUBODS: 1, HO422: 1, HO422: 1 and SO412: 1. AR055: 9, AR061: 8, AR053: 6, AR060: 6, AR033: 6, AR060: 6, AR052: 5, AR089: 4, AR052: 3, AR039: 2, AR053: 3, AR039: 2, AR096: 1, AR104: 1 LO749: 5, LO770: 3, H0046: 2, LO803: 2, LO666: 2, LO663: 2, LO438: 2, H0556: 1, H0329: 1, H0351: 1, H0412: 1, L0370: 1, L0763: 1, L0769: 1, L0639: 1, L0566: 1, L0800: 1, L0768: 1, L0650: 1, L0776: 1, L0367: 1, L0650: 1, H0435: 1, H0670: 1, H0666: 1, H0522: 1, LO677: 1 and L0759: 1.	AR089: 4, AR055: 4,	AR033: 4, AR052: 4,	AR053: 3, AR061: 3,	AR039: 0, AR104: 0	S0114: 1, H0376: 1,
SQ AR	AR	AR	AR	AR	
2470	2471				
518 -	140-	208	·		
1065	1066				
883007	883012				
TU233	<b>B25</b>				
HETJU23	1056 HNGKB25				

	127-155		26-45, 59-
	127.		24
S0428: 1 and L0748: 1.	AR055: 8, AR089: 7, AR055: 7, AR056: 6, AR033: 6, AR039: 5, AR104: 4, AR052: 3, AR104: 4, AR052: 3, AR104: 4, AR052: 3, AR061: 2  L0731: 9, L0803: 8, L0749: 8, L0749: 8, L0748: 5, L0749: 4, H0581: 3, L0766: 3, L0747: 2, L0759: 2, L0759: 2, L0777: 2, L0758: 2, L0794: 2, L0777: 2, L0758: 2, L0599: 2, S0134: 1, S0422: 1, S0358: 1, H0431: 1, H0261: 1, H0431: 1, H0261: 1, H0431: 1, H0261: 1, H0431: 1, H0261: 1, L0774: 1, H0486: 1, S0010: 1, H0439: 1, H0038: 1, S0210: 1, L0371: 1, L0521: 1, L0774: 1, L0809: 1, S0374: 1, L0438: 1, H0696: 1, S0044: 1, H0696: 1, S00390: 1, L0750:	1, L <i>0</i> 752: 1, S0276: 1, H0543: 1 and H0423: 1.	AR039: 4, AR096: 3,
)\$(	Ser-50 to Ser-57, Al Thr-73 to Leu-91, Al Pro-101 to Ser-110, Al Glu-116 to Phe-126. Al LC LC LC LC 11, Hi Hi Hi Hi Hi Hi Hi Hi Hi Hi Hi Hi Hi H		Ala-15 to Gln-20,
	2472		2473
	86 - 634		103 -
	1067		1068
	883039		883055
	HADAM67		HDQPJ82
	1057		1058

WO 01/90304	PCT/US01/16456
77, 112- 129, 200- 216, 238- 254, 173- 189	26-45, 65- 83, 108- 124, 136- 152
AR089: 3, AR053: 3, AR104: 3, AR033: 2, AR055: 2, AR061: 1, AR052: 1, AR060: 1 S0354: 4, H0551: 3, H0556: 2, S0358: 2, H0587: 2, H0494: 2, H0522: 2, S0424: 2, S0134: 1, H0662: 1, S0418: 1, H0437: 1, S0222: 1, H0194: 1, H0564: 1, H0373: 1, H0691: 1, H0693: 1, S0126: 1, H0689: 1, H0529: 1, H0555: 1, H0436: 1, H0540: 1, L0741: 1, L0748: 1, L0439: 1, S0260: 1, H0445: 1, L0596: 1, H0653: 1 and H0422: 1.	AR055: 12, AR033: 10, AR052: 8, AR089: 8, AR104: 7, AR060: 7, AR061: 6, AR096: 6, AR053: 6, AR039: 4 L0748: 21, L0769: 6, L0743: 5, L0756: 5, H0556: 4, L0662: 4, L0664: 4, S0360: 3, H0529: 3, L0659: 3, L0666: 3, L0740: 3, L0751: 3, L0747: 3, L0755: 3, L0596: 3, S0278: 2,
Tyr-89 to Glu-103.	2474 Ala-15 to Gln-20.
	2474
830	125 - 583
	1069
	883056
	1059 HHFFX31
	1059

O 01	/9030	04																		-			PC	CT/	USC	1/1	64
									<del></del>				-,												_		
																								-			
														•													
	 	21:	-	- 28:		8		<u>였</u>		50:		55.		53:		51:		71:		. <u>.</u>		30:		<u></u>		45:	
1.2,		, H05	2,	1001	5: 1,	¥2H,	: <del>]</del> ,	, 80g	l: 1,	1, H02	5: 1,	1, H0545:	3: 1 <b>,</b>	l, H05	£ 1,	, H05	. <del>1</del>	,1007	: <b>1</b> ;	3,	): 1,	1, S0330:	1.	800	<u>.</u> :	¥6H.	-
H003	0142: 2, H0561: 2, L I 0646: 2, I 0766: 2	, 12676; 2, 12663; 2, H0521;	H0555	.0754: 2, L0731: 2, L0758:	H029	254: ]	S0354	376: 1	H041	586:	H057	327:	H012	3024:	H012	135: 1	1, H0509: 1	L0643: 1, L0771:	,10774:	L0655: 1, L0657:	1, H0520:	.689	H0696	014: 1	<b>L</b> 6439	0779: 1, L0780: 1, H0445:	TOKKS
2,2	2, H0 (5, 2	; A	6: 2, ]	2, 10	55: 1,	1, HO	20:1,	1, SO	33: 1,	1, H(	35: 1,	1, HC	<u>¥</u> .	1, HC	56: 1,	1, HO	1,	-;  :	3: 1, ]	1,12	33: 1, ]	1, HC	2: 1, 1	1, 83	<b>4</b> .	1, 50	S0011-1 H0668-
2, H0292: 2, H0031: 2,	.0142: 2, H0561: 2, L07 1 1 0646: 2 1 0766: 2	) 10656:	, S0406: 2, H0555: 2,	0754:	2, H0265: 1, H0295: 1	S0029: 1, H0254: 1, H0402:	, S0420: 1, S0354: 1,	S0358: 1, S0376: 1, S0045:	l, H0393: 1, H0411: 1	H0441: 1, H0586: 1, H0250:	, H0635: 1, H0575:	H0309: 1, H0327: 1,	, H0564: 1, H0123: 1	H0050: 1, H0024: 1, H0553:	, H0166: 1, H0124: 1	S0036: 1, H0135: 1, H0551:	, H0494:	H0641: 1, 1	, L0803:	0555: 1, ]	,10783:1	H0547: 1, H0689: 1,	, S0152: 1, H0696: 1,	H0478: 1, S3014: 1, S0028:	, L0744: 1, L0439: 1	9770	
بك	=-	4	_61	<u> </u>	-61	<u>(/)</u>	<del></del>	<u>v</u>	<u></u>	والمراز	<u>=</u>	<u> </u>		<u>نياز</u>	_	502	=	<u> </u>	<u> </u>	<u> </u>	<u>~</u>	<del>i-l-i</del>		<u>i.i.i</u>			
																									_		
																	•										
-	Ţ	** • • •																									
																										<del></del>	
	<u> </u>								<u> </u>																		
				-																							

WU	01/90	304	•																					ru	1/(	120	1/164	13U
	69-93, 174-198,	45-67, 1-	17, 144	160																								•
		-							_											•								
[1	AR033: 2, AR089: 2, AR096: 1, AR039: 1,	•	AR061: 1, AR055: 0,	AR053: 0, AR104: 0	H0457: 6, L0770: 4,	L0775: 3, L0747: 3, L0662:	2, L0663: 2, H0521: 2,	L0751: 2, L0731: 2, L0758:	2, H0445: 2, T0002: 1,	H0657: 1, H0255: 1, H0402:	1, H0638: 1, S0408: 1,	H0619: 1, S0222: 1, H0370:	1, H0333: 1, H0101: 1,	H0575: 1, H0052: 1, H0546:	1, H0563: 1, H0050: 1,	H0620: 1, S0051: 1, H0622:	1, H0644: 1, H0617: 1,	H0606: 1, H0077: 1, S0002:	1, L0638: 1, L0796: 1,	L0761: 1, L0646: 1, L0764:	1, L0794: 1, L0766: 1,	L0806: 1, L0657: 1, L0665:	1, H0593: 1, H0670: 1,	S0328: 1, H0539: 1, H0522:	1, H0696: 1, H0555: 1,	S3012: 1, L0741: 1, L0439:	1, L0779: 1, L0780: 1,	LUGU3: 1 and HU343: 1.
	2475		<del></del>						····							•		·										
	13 - 681				•				**																			
	0/01														·													
	883067																											
	ннеѕ гз													· · · · · · · · · · · · · · · · · · ·														
П	1060	•						-					-													-		

WO 01/90304	PC1/USU	1/10-
60-101, 19-44, 79- 101	43-70, 25- 43, 104- 121, 85- 101	46-65, 76-
AR096: 2, AR055: 1, AR061: 1, AR060: 1, AR033: 1, AR089: 1, AR039: 0, AR052: 0, AR053: 0, AR104: 0 H0618: 1 and L0758: 1.	AR096: 1, AR089: 1, AR055: 1, AR033: 1, AR061: 1, AR053: 0, AR039: 0, AR052: 0, AR039: 0, AR104: 0 L0764: 5, L0742: 4, L0439: 3, L0740: 3, L0747: 3, L0755: 3, S0408: 2, H0486: 2, H0581: 2, L0794: 2, L0809: 2, H0672: 2, L0748: 2, L0750: 2, H0686: 1, H0393: 1, H0178: 1, H0620: 1, H0212: 1, T0067: 1, L0774: 1, L0775: 1, L0779: 1, L0759: 1, R0438: 1, L0779: 1, L0759: 1, R0438: 1.	AR055: 8, AR060: 6,
2476 Ser-10 to Leu-18.	Pro-3 to Ser-9, Thr-71 to Lys-79, Ala-132 to Gly-139, Asn-144 to Leu-152.	2478 Met-1 to Pro-7.
2476	1147	2478
8 - 343	26 - 553	197 -
1071	1072	1073
	883094	883101
1061 HTL/HB93 883085	HDTJA78	1063 HNGPL75
1061	1062	1063

W U 01/90304		PC1/US01/10
<b>Z</b> 6	63-97, 24- 51, 164- 186, 117- 135, 206- 222, 274- 290, 93- 109, 225- 241	
	9114414	
	_	
	.55 .55 .55 .55 .55 .55 .55 .55 .55 .55	.1: 11:
AR033: 5, AR061: 4, AR052: 4, AR096: 4, AR089: 3, AR104: 2, AR039: 2 L0766: 1, S0428: 1 and 2652: 1.	AR039: 5, AR089: 3, AR104: 3, AR033: 3, AR104: 3, AR033: 3, AR055: 1, AR052: 1, AR061: 1, AR096: 0 L0766: 5, H0318: 3, H0519: 3, L0754: 3, H0013: 2, H0040: 2, L0794: 2, S0152: 2, L0601: 2, H0624: 1, H0556: 1, H0686: 1, T0049: 1, H06486: 1, H0575: 1, H0457: 1, H0413: 1, H0575: 1, H0494: 1, H0648: 1, S0426: 1, L0772: 1, L0526: 1, L0789: 1, L0664: 1,	1,4458: 1, H054/: 1, H0689: 1, H0660: 1, H0522: 1, S0404: 1, L0439: 1, L0751: 1, L0759: 1, L0596: 1, L0591: 1 and L0593: 1.
AR033: 5, AR061: AR052: 4, AR096: AR053: 4, AR089: AR104: 2, AR039: L0766: 1, S0428: 1 L0592: 1.	AR039: 5, AR089: 3 AR104: 3, AR033: 3 AR053: 2, AR060: 2 AR055: 1, AR052: 1 AR061: 1, AR056: 0 L0766: 5, H0318: 3, H0519: 3, L0754: 3, H 2, H0040: 2, L0794: 2, S0152: 2, L0601: 2, H0 1, H0556: 1, H0686: 1, H0587: 1, H0628: 1, H0587: 1, H06486: 1, 1, H0494: 1, H0646: 1, 1, H0494: 1, H0646: 1, S0426: 1, L0772: 1, LC 1, L0789: 1, L0664: 1,	LU438: 1, HU54/: 1, H 1, H0660: 1, H0522: 1, S0404: 1, L0439: 1, LC 1, L0759: 1, L0596: 1, L0591: 1 and L0593: 1
	Cys-9 to Asp-15.	
	2479	
517	37 - 978	:
	1074	
	883131	
	1064 HNTDV93	
	1064	

W U 01/90304	PC1/US01/1645
94-112, 64-82, 7- 25, 31-47	188-213, 62-78
17, 13, 11, 6 0360: 1805: 1805: 1529: 1	7731:
AR039: 39, AR033: 17, AR052: 15, AR053: 15, AR056: 12, AR089: 13, AR056: 12, AR089: 13, AR060: 10, AR061: 6 S0408: 7, S0442: 4, S0360: 4, L0646: 4, H0675: 3, L0764: 3, L0803: 3, S0444: 2, L0761: 2, L0762: 2, L0805: 2, L0791: 2, L0752: 2, S0436: 2, L0596: 2, H0686: 1, S0354: 1, H0044: 1, H0046: 1, H0014: 1, H0494: 1, L0652: 1, L0776: 1, L0642: 1, L0776: 1, L0642: 1, L0776: 1, L0642: 1, L0776: 1, L0648: 1, L0776: 1, H0689: 1, L0776: 1, L0648: 1, L0776: 1, L0648: 1, L0776: 1, L0790: 1, H0689: 1, L0755: 1.	AR055: 8, AR089: 4, AR033: 4, AR060: 4, AR061: 4, AR053: 4, AR052: 4, AR039: 4, AR096: 3, AR104: 2 L0439: 10, L0747: 10, L0794: 8, L0754: 8, L0731: 7, H0046: 6, L0759: 6, L0771: 5, L0773: 5, L0809:
	Ser-117 to Ser-123, Gly-141 to Tyr-150.
2480	2481
1075 73 - 444	301 - 951
1075	1076
883132	883142
1065 HNSMB73	HTLGL03
1065	1066

## LOTO'S 1. LOG49 3, #0144;  ## LOTO'S 3. LOG49 3, #0144;  ## ROTO'S 3. LOG79 3, LOT77;  ## ROTO'S 2. LOG69 2, #0551;  ## ROTO'S 2. LOG53 2, LOT76;  ## ROTO'S 2. LOG53 2, LOG93;  ## ROTO'S 2. LOG53 2, LOG93;  ## ROTO'S 2. LOG53 2, LOG93;  ## ROTO'S 3. LOG53 2, LOG93;  ## ROTO'S 3. LOG53 2, LOG93;  ## ROTO'S 3. LOG50 1, HOS70 1, LOG70 1, HOS70 1, HOS70 1, HOS70 1, LOG70 1, HOS70 1, LOG70 1, HOS70 1, HOS70 1, LOG70	O 01/90304				<del></del>						P	CT/U	S01/1	645
LU770: 3, L0699. 3, H0144;  LU770: 3, L0699. 3, H0144;  LU771: 3, L0779: 3, L0777: 3, L0777: 3, L0777: 3, L0777: 3, L0777: 3, L0777: 2, L0777: 2, L0777: 2, L0777: 2, L0777: 2, L0772: 2, L0772: 2, L0764: 2, L0805: 2, L0772: 2, L0764: 2, L0805: 2, L0773: 2, L0764: 2, L0776: 2, L0777: 2, L0776: 2, L0776: 2, L0777: 2, L0776: 2, L0776: 2, L0777: 2, L0777: 2, L0776: 2, L0777: 1, 8024: 1, 8026: 1, 8026: 1, 8026: 1, 8026: 1, 8026: 1, 8026: 1, 8026: 1, 1, 8026: 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,														,
L0.70.73: 3. Loc49: 3. H014:  3, H0547: 3, H0549: 3, H0144:  4, H0547: 3, L0779: 3, L0777: 3, S0442: 2, H0619: 2, L0377: 2, L0772: 2, L0764: 2, L0377: 2, L0772: 2, L0764: 2, L0365: 2, L0537: 2, L0766: 2, L0372: 2, L0789: 2, L0566: 2, L0381: 2, H0660: 2, R0328: 2, L0744: 2, L0748: 2, L0752: 2, L0603: 2, H0624: 1, H0170: 1, H0771: 1, S0342: 1, S0342: 1, S0354: 1, S0342: 1, S0354: 1, S0356: 1, S0360: 1, S0045: 1, S0376: 1, S0360: 1, S0045: 1, H0618: 1, L0105: 1, H0607: 1, H0618: 1, L0105: 1, H0607: 1, H0618: 1, H0694: 1, H0607: 1, H0644: 1, H0647: 1, H0607: 1, H0644: 1, H0647: 1, H0607: 1, L0763: 1, L0693: 1, H0607: 1, L0763: 1, L0693: 1, H0607: 1, L0763: 1, H0647: 1, H0607: 1, H0646: 1, R0637: 1, L0762: 1, L0763: 1, L0693: 1, L0762: 1, L0763: 1, L0763: 1, L0762: 1, L0763: 1, L0														
1, 10770.3, 1, 107														
L0770: 3, L0649: 3, H0144:  3, H0541: 3, L0749: 3, L0779: 3, L0771: 3, S0442: 2, H0619: 2, L0471: 2, S0214: 2, H0551: 2, L0471: 2, S0214: 2, H0551: 2, L0471: 2, L0789: 2, L0766: 2, L0405: 2, L0776: 2, L0768: 2, L0776: 2, L0517: 2, L0789: 2, L0776: 2, L0517: 2, L0789: 2, L0760: 2, S0328: 2, L0744: 2, L0748: 2, L0752: 2, L0603: 2, S0328: 2, L0744: 2, L0748: 2, L0752: 2, L0603: 2, H0624: 1, H070: 1, H0771: 1, S0322: 1, S0356: 1, S0354: 1, S0356: 1, S0356: 1, S0354: 1, S0356: 1, S0322: 1, H0622: 1, H0639: 1, H0548: 1, H0623: 1, H0644: 1, H0135: 1, H0623: 1, L0763: 1, L0647: 1, H0647: 1, H0647: 1, H0647: 1, H0643: 1, L0762: 1, L0763: 1, L0643: 1, L0762: 1, L0763:				,							· · · · ·	•		
4, 10.743; 4, 10.743; 4, 10.743; 4, 10.743; 4, 10.743; 4, 10.743; 3, 10.751; 3, 10.779; 3, 10.779; 3, 10.771; 3, 5.042; 2, 140619; 2, 10.471; 2, 50214; 2, 14075; 2, 10.471; 2, 50214; 2, 10.776; 2, 10.471; 2, 50214; 2, 10.776; 2, 10.805; 2, 10.666; 2, 10.653; 2, 10.776; 2, 10.666; 2, 10.638; 2, 10.744; 2, 10.666; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 2, 10.748; 1, 10.078; 1, 10.003; 1, 10	<u>-</u>		·							•••				
4, 10/48: 4, 10/48: 4, 10/48: 4, 10/48: 4, 10/48: 4, 10/48: 4, 10/48: 4, 10/48: 4, 10/48: 4, 10/48: 4, 10/48: 4, 10/48: 2, 10/48: 1, 10/48: 2, 10/48: 1, 10/	4, H0144: 3, L <i>0777</i> :	£, H0551: 2, 1 <i>0776</i> :	2, H0660:	L0603: 1.	S6024: 1,	S0360: L,	(Ž) ~		H0594	1, H0135	1, H0647	1,	L0637: 1,	L0803:
4, 10743; 4, 10743; 4, 10770; 3, 100 1, 10751; 3, 100 1, 10751; 3, 100 1, 10741; 2, 100 1, 10741; 2, 100 1, 10741; 2, 100 2, 10372; 2, 100 2, 10372; 2, 100 2, 10372; 2, 100 2, 10372; 2, 100 2, 10372; 2, 100 2, 10372; 2, 100 2, 10372; 2, 100 2, 10372; 2, 100 2, 10372; 2, 100 2, 10372; 2, 100 2, 10372; 2, 100 2, 10372; 2, 100 2, 10372; 1, 100 2,	549: 3, H0539: 779: 3,	214: 2, .0764:	.0789: 438: 2,	752: 2, H0170:	342: 1, 30356:	176: 1, 3	550: 1, H0485	618: 1,	373: 1,	H0622: 644: 1,	H0634:	30426:	763: 1, . 20643:	363: 1.
4, LO770 1, LO770 1, LO751 1, LO751 1, LO751 1, LO66 1, LO66 1, LO66 1, LO76 1, LO6 1, LO76 1, LO6 1, LO7 1, LO6 1, LO7 1, LO6 1, LO6 1, LO6 1, LO7 1, LO6 1, LO6 1, LO7 1, LO6 1, LO6 1, LO7 1, LO6 1	. 3, LO . 3, LO . 47: 3, ] . 3, LO	. 2, S02 72; 2, I	17:2, I : 2, I.0	24:10	: 1, S0: 82: 1, S	: 1, S03 45: 1. S	1, HO	1, H0	1, HO	39: 1, 1 : 1, H0	40: 1, 1	1. 1.	: 1, LO 65: 1, I	1. 10
	3, HOS 1, CO750 1, HOS 1, HOS	1.047 1.03 1.03 2.03	2, L05	1.0748 2. H06	H0171 1, S02	\$0354 1. \$00	1.0717 1. HO	H0013	H0620	1, HOC HOSS3	1, HOC HO623	1, H06	1,155	1,0662
				,										
								· · · · · · · · · · · · · · · · · · ·			<del></del> _	-		
		. <del> </del>									_			
	<u></u>		<del></del>											

WO 01/90304	PCT/US01/1645
	36-55, 59- 75
	75 75
•	·
1, L0804: 1, L0775: 1, L0806: 1, L0659: 1, L0529: 1, L0663: 1, S0428: 1, H0689: 1, H0670: 1, H0648: 1, S0380: 1, L0749: 1, L0750: 1, L0756: 1, L0755: 1, L0758: 1, S0434: 1, S0194: 1 and H0423: 1.	AR060: 437, AR055: 303, AR061: 241, AR033: 235, AR104: 229, AR089: 173, AR039: 161, AR053: 108, AR052: 105, AR096: 64 L0659: 8, H0046: 7, L0752: 5, L0666: 4, H0549: 3, L0794: 3, L0758: 3, H0012: 2, L0768: 2, S0192: 2, H0369: 1, H0618: 1, H0318: 1, H0596: 1, H0622: 1, T0023: 1, H0598: 1, H063: 1, H0615: 1, L0640: 1, L0631: 1, L0662: 1, L0805: 1, L0899: 1, L0787: 1, L0789: 1, L0532: 1, L0663: 1, L0664: 1, L0665: 1, H0689: 1, S0146: 1, H0478: 1, S3012: 1,
1, L0804: 1, L0775: 1, L0806: 1, L0659: 1, LC 1, L0663: 1, S0428: 1, H0689: 1, H0670: 1, H 1, S0380: 1, L0749: 1, L0750: 1, L0758: 1, S0434: 1, S0194: 1 and H0423: 1	AR060: 437, AR055: 303, AR061: 241, AR033: 235, AR104: 229, AR089: 173, AR039: 161, AR039: 164, AR039: 165, AR089: 173, AR052: 105, AR089: 64 L0659: 8, H0046: 7, L0752: 5, L0666: 4, H054; 3, L0794: 3, L0794: 3, L0798: 2, L0764: 2, L0763: 2, L0768: 2, L0647: 2, L0768: 2, L0647: 2, L0788: 2, S0192: 2, H0615: 1, H0615: 1, H0615: 1, H0615: 1, H0615: 1, H0649: 1, L0640: 1, L063: 1, L0660: 1, L063: 1, L0663: 1, R0643: 1, S0148: 1, S0142: 1, H0478: 1, S012: 1,
04: 1, 1 : 1, 1,00 63: 1, 8 :: 1, H0 80: 1, 1 : 1, 1,00 58: 1, 8	AR060: 437, AR055 AR061: 241, AR033 AR104: 229, AR089 AR039: 161, AR053 AR052: 105, AR096 L0659: 8, H0046: 7 L0752: 5, L0666: 4, 1, L0794: 3, L0768: 2, 1, H0012: 2, L0768: 1, H0012: 1, H0015: 1, H0015: 1, H0063: 1, H0063: 1, H0063: 1, L0789: 1, L0806: 1, L0809: 1, L0806: 1, L0809: 1, L0663: 1, L0669: 1, L0665: 1, R06489: 1, S3012:
1, L08 1, L0806 1, L06 1, L06 1, S03 1, L07 20194	AR066 AR106 AR033 AR033 1, 1065 3, 1, 1065 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
	Glu-2 to Phe-18, Pro-20 to Leu-27.
	Glu-2 to Phe-18, Pro-20 to Leu-27
	2482
·	- 876 876
	1077
	883149
	1067 HGBCN41
	1067

W 01/2000		1 € 17 € 50 17 10
	9-32, 34- 58	82-99, 208-224, 134-150, 228-244
		22q11.2-qter
S0027: 1, L0439: 1, L0747: 1, L0750: 1, L0779: 1, L0780: 1, L0731: 1, S0276: 1 and H0352: 1.	AR052: 10, AR053: 8, AR033: 7, AR055: 7, AR089: 7, AR039: 7, AR060: 6, AR096: 5, AR104: 4, AR061: 4 L0771: 3, L0803: 3, L0748: 3, L0754: 3, S0376: 2, H0658: 2, L0743: 2, L0747: 2, L0777: 2, L0755: 2, H0707: 2, L0591: 2, H0686: 1, H0685: 1, S0358: 1, H0356: 1, H0494: 1, S0440: 1, H0641: 1, L0800: 1, L0774: 1, L0799: 1, H0684: 1, L0749: 1, L0601: 1 and L0603: 1.	AR053: 15, AR033: 12, AR052: 10, AR096: 10, AR060: 9, AR089: 8, AR104: 5, AR061: 5, AR039: 4, AR055: 3 L0748: 12, H0436: 4, H0265: 3, H0556: 3, S0116: 3, H0581: 3, H0050: 3, H0199: 3, H0038: 3, H0634:
		2484 Met-1 to Phe-10, Ala-76 to Asn-82, Gln-274 to Glu-280, Gln-288 to Arg-296.
	2483	2484
	652	41 - 991
	1078	1079
	883172	883175
	1068 HWMBU8 9	HSEBA38
	1068	1069

VO 01/90304	PCT/US01/164
•	
<u> </u>	
.0543: 0474: 0439: 0583: 0393: 10069: 10047: 10376:	, 0529: , 0126: , 0745:
641: 3, H 38: 2, S 8: 1, H 3: 1, H 4: 3: 3: 3: 1, H 4: 3: 3: 3: 3: 1, H 4: 3: 3: 3: 3: 1, H 4: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3:	163: 1, 193: 1, 194: 1, 194: 1, 194: 1, 194: 1, 194: 1, 195: 1
33, HO 1, HO	1, HO 1, HO 1, HO 1, HO 1, HO 1, HO 1, LO
3, H0623: 3, H0641: 3, H0621: 3, L0747: 3, H0543: 3, S0040: 2, H0580: 2, H0648: 2, S0474: 2, H0644: 2, H0648: 2, L0439: 2, L0754: 2, L0754: 2, L0754: 2, L0759: 2, L0754: 2, L0759: 2, L0756: 1, H0656: 1, H0649: 1, H0649: 1, H0642: 1, H0659: 1, H0642: 1, H0659: 1, H0643: 1, H0647: 1, H0635: 1, H0623: 1, H0635: 1, H0623: 1, H0636: 1, H0624: 1, S0051: 1, H0687: 1, H0376: 1, R0698: 1, H0687: 1, H0376: 1, R0698: 1, H0687: 1, H0688: 1, H0687: 1, H0688: 1, H06	1, \$0036: 1, H0163: 1, H0591: 1, H0040: 1, H0616: 1, H0551: 1, H0413: 1, H0560: 1, \$0144: 1, H0529: 1, L0638: 1, H0144: 1, H0703: 1, H0547: 1, \$0126: 1, \$0328: 1, H0539: 1, H0522: 1, \$3014: 1, L0745: 1, L0750: 1, L0756: 1,
2, H 2, H 2, H 2, S 1, S 1, H 1, H 1, S 1, S 1, H 2, H 3, H 3, H 3, H 3, H 3, H 3, H 3	1, H 1, H 1, H 1, H 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
•	
	·

WO 01	1/90:	304																						PC	J\T	JS0	1/164	450
	257-274,	196-213,	61-77,	282-298				•									_											•
							•						-															
1, 5: 1.	2: 102,	: 78,	: 35,	: 33,	: 11	4	, S0116:	.3,	, Н0634:	.3,	, H0543:	2,	, S0474:	2,	1.0439:	2,	H0583:	:1,	H0393:	.1,	, H0409:	: 1,	.H0069:		, H0047:	.1,	H0290:	1,
1, L0362: 1, S0011: 1, S0026: 1 and H0506:	AR096: 148, AR052: 102,	AR089: 99, AR060:	AR053: 69, AR104:	AR039: 34, AR033:	AR061: 29, AR055:	L0748: 12, H0436: 4	H0265: 3, H0556: 3, S0116:	3, H0581: 3, H0050: 3,	H0199: 3, H0038: 3, H0634:	1, H0623: 3, H0641: 3,	H0521: 3, L0747: 3, H0543:	3, S0040: 2, H0580: 2,	H0592: 2, H0618: 2, S0474:	2, H0421: 2, H0510: 2,	H0644: 2, T0041: 2, L0439:	2, L0754: 2, L0759: 2,	S0031: 2, H0136: 2, H0583:	1, H0656: 1, H0255: 1,	S0356: 1, S0376: 1, H0393:	l, H0351: 1, H0549: 1,	H0431: 1, H0392: 1, H0409:	1, H0642: 1, H0559: 1,	r0109: 1, H0013: 1, H0069:	l, H0635: 1, H0253: 1	H0318: 1, H0123: 1, H0047:	1, H0197: 1, H0024: 1,	S0051: 1, H0687: 1, H0290	1, S0250: 1, H0328:
11 S	Gly-39 to Thr-44, A	Asn-51 to Thr-62, A	Pro-88 to Pro-104, A	Ser-109 to Ser-114. A	<del>V.</del>				<u> </u>	2	<u>当</u>	6		-2	<u></u> 连	-21	<u>.</u>	-	Ø	<del>!</del>	连		L		<u> </u>		<u>.</u>	1
	2485																											
	281 -	1666																				-						
	1080							•																	<del></del>			
	883176			_	,							-						-	-			)						
	HEEAX26					,						•					·						197					T
	1070	-																										

'n

W O 01770004	1 C1/ 0501/1045
	1-22, 30- 53, 70-92
0376: 0616: 0529: 0126: 7745:	.; .0388; .024; .0014;
H0031: 1, H0068: 1, H0376 1, S0036: 1, H0163: 1, H0551: 1, H0040: 1, H0616 1, H0551: 1, H0413: 1, H0560: 1, S0144: 1, H0529: 1, L0638: 1, H0144: 1, H0703: 1, H0547: 1, S0126: 1, S0328: 1, H0539: 1, H0522: 1, S3014: 1, L0745: 1, L0750: 1, L0756: 1, L0752: 1, S0011: 1, L0591: 1, L0362: 1, S0011: 1,	AR052: 2, AR089: 2, AR033: 1, AR096: 1, AR055: 1, AR104: 1, AR055: 1, AR104: 1, AR053: 0, AR039: 0 AR053: 0, AR039: 0 AR053: 0, AR039: 0 AR053: 0, AR039: 0 AR053: 2, AR039: 0 AR053: 2, L0666: 4, S0388: 3, S0051: 5, L0666: 2, H0593: 2, H0670: 2, L0748: 2, S024: 1, S0030: 1, H0406: 3, S0010: 1, L0040: 1, H0014: 1, S0048: 1, H0038: 1, H00494: 1, S0048: 1, H0038: 1, H00494: 1, L0770: 1, L0769: 1,
H0031: 1, H0068: 1, H0376: 1, S0036: 1, H0163: 1, H0591: 1, H0040: 1, H0616: 1, H0556: 1, S0144: 1, H0560: 1, S0144: 1, H0529: 1, H0547: 1, S0126: 1, S0328: 1, H0547: 1, L0745: 1, L0750: 1, L0756: 1, L0750: 1, L0731: 1, L0591: 1, L0362: 1, S0011: 1, S0026: 1 and H0506: 1.	AR052: 2, AR089: 2, AR033: 1, AR096: 1, AR055: 1, AR104: 1, AR060: 1, AR061: 0, AR053: 0, AR039: 0 S0051: 5, L0666: 4, S0388: 3, L0438: 3, S0036: 2, L0774: 2, L0805: 2, H0593: 2, H0670: 2, L0748: 2, L0752: 2, S0434: 2, S6024: 1, H0294: 1, S0030: 1, S0442: 1, S0360: 1, H0406: 1, S0010: 1, L0040: 1, H0012: 1, H0620: 1, H0014: 1, S0048: 1, T0010: 1, H0673: 1, H0038: 1, H0494:
	Arg-63 to Arg-71.
	2486
	352 - 690
	1081
	883211
	1071 HSXCV48
	1071

	189-212, 5-21	126-154, 169-190, 57-73, 87- 103, 2-18	120-138, 160-177
L0662: 1, L0806: 1, L0783: 1, L0663: 1, L0664: 1, S0330: 1, H0478: 1, L0741: 1, L0779: 1 and S0031: 1.	AR033: 7, AR055: 5, AR061: 4, AR060: 3, AR089: 3, AR053: 3, AR052: 3, AR096: 3, AR039: 2, AR104: 2 H0253: 11, L0439: 6, L0794: 5, L0809: 5, L0758: 4, H0618: 3, L0766: 3, L0803: 3, H0393: 2, L0783: 2, L0438: 2, H0341: 1, S0420: 1, S0358: 1, H0730: 1, S0474: 1, S0362: 1, H0510: 1, H0181: 1, L0769: 1, L0542: 1, L0749: 1, H0187: 1, L0743: 1, L0779: 1 and L0777: 1.	AR052: 4, AR053: 4, AR033: 3, AR039: 2, AR104: 2, AR089: 1, AR055: 1, AR061: 1, AR060: 1, AR096: 1	AR039: 26, AR104: 13, AR096: 12, AR033: 12, AR055: 12, AR053: 12,
	Met-1 to Leu-6, Phe-48 to Gly-54, Cys-99 to Arg-104, Pro-258 to Ser-263, Arg-303 to Thr-309.		Arg-22 to Asn-32, Arg-59 to Phe-83, Glu-197 to Asp-203.
	2487	2488	2489
	107 - 1120	10 - 594	700 - 1323
	1082	1083	1084
	883219	883238	883248
	1072 HTLAG19	HISBV17	1074 HFKLN07
	1072	1073	1074

WO 01/90304 PCT/US	U1/104
	21.12
* * · · · * * * · · · · · · · · · · · ·	
AR089: 11, AR052: 11, AR060: 9, AR061: 8 L0439: 7, H0620: 5, L0764: 4, H0424: 3, H0617: 3, L0659: 3, H0543: 3, H0333: 2, H0069: 2, H0618: 2, L0666: 2, L0438: 2, L0747: 2, L0756: 2, L0777: 2, L0757: 2, H0341: 1, H0661: 1, H0638: 1, S0222: 1, H0492: 1, H0270: 1, H0599: 1, H0636: 1, H0253: 1, H0318: 1, S0049: 1, H0052: 1, H0645: 1, H0100: 1, T0042: 1, H0641: 1, S0002: 1, L0646: 1, L0662: 1, L0766: 1, L0655: 1, L0783: 1, L0809: 1, L0664: 1, H0519: 1, H0682: 1, L0783: 1, L0869: 1, L0564: 1, H0519: 1, H0651: 1, L0779: 1, L0758: 1, L0593: 1, L0595: 1, L0601: 1, H0665: 1, H0667: 1,	1 and S0446: 1.
AR089: L0439: 7. L0439: 7. L0439: 7. L0764: 4, 3, L0659: 1, 10747: 2, 1, H0492: 1, 1, H0492: 1, 1, L0768: 1, 1, L0768: 1, 1, L0768: 1, 1, L0769: 1, 1, L0779: 1, 1, L0769: 1, 1, L0779: 1, 1, L0665: 1, 1, L0779: 1, 1, L0779: 1, 1, L0779: 1, 1, L0665: 1, 1, L0779: 1, 1, L0779: 1, 1, L0779: 1, 1, L0665: 1, 1, L0779: 1, 1, L0779: 1, 1, L0665: 1, 1, L0779: 1, 1, L0779: 1, 1, L0665: 1, 1, L0665: 1, 1, L0665: 1, 1, L0779: 1, 1, L0779: 1, 1, L0665: 1, 1, L0779: 1, 1, L0779: 1, 1, L0665: 1, 1, L0779: 1, 1, L0665: 1, 1, L0779: 1, 1, L0665: 1, 1, L0665: 1, 1, L0779: 1, 1, L0779: 1, 1, L0665: 1, 1, L0779: 1, 1, L0665: 1, 1, L0779: 1, 1, L0779: 1, 1, L0779: 1, 1, L0779: 1, 1, L0665: 1, 1, L0779: 1,	1 and S0446: 1.
	0400 Tit. 3 to Tit. 11
·	- 1
	5
•	1005
	00000
	7601
	1000

	114-143, 255-278, 154-179, 34-61, 2-21, 85-101, 66-82, 233-2249, 208-	121-145, 143-166, 53-75, 2- 28, 26-46, 94-110, 171-187	197-226, 10-26
33: 8, 52: 7, 61: 5, 04: 4	51: 1, 39: 1, 55: 1, 52: 0	39: 3, 55: 2, 96: 2, 33: 1,	53: 10, 33: 9, 52: 8, 51: 6, 04: 3 5: 2, 1, 1.0534: 12: 1,
AR053: 9, AR033: 8, AR089: 7, AR052: 7, AR060: 7, AR061: 5, AR096: 5, AR104: 4 H0618: 1 and H0038: 1	1 1	LR089: 3, AR039: 3, AR060: 2, AR055: 2, AR053: 2, AR096: 2, AR061: 1, AR033: 1, AR104: 1 H0550: 1 and S0390: 1	AR089: 14, AR053: 10, AR055: 9, AR033: 9, AR060: 9, AR052: 8, AR096: 7, AR061: 6, AR039: 4, AR104: 3 L0749: 4, L0770: 2, H0254: 1, H0662: 1, L0534: 1, L0562: 1, S0442: 1, H0154: 1, S0002: 1, L0385:
4444	AR060: AR033: AR104: AR096: AR053: S0028:	AR089: AR060: AR053: AR061: AR104: H0550:	16, 47, 39.
Pro-51 to Gly-58			2493 Thr-97 to Ile-105, Phe-111 to Tyr-116, Gly-139 to Thr-147, Leu-155 to Tyr-161, Thr-177 to Gln-189.
	2491	2492	2493
		193 - 819	300 - 1052
	1086	1087	1088
		883295	883301
	1076 HSL.HV27	HSLJG70	1078 HSFAK30
	1076	1077	1078

WU	01/90304	PCT/US0:	1/16
	262-282, 100-116, 75-91	75-107, 42-62, 1- 18, 21-37,	66-82
	·		
	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2		
1, H0134: 1 and L0748: 1.	AR061: 9, AR055: 8, AR033: 4, AR052: 4, AR060: 4, AR089: 3, AR053: 3, AR104: 2, AR096: 2, AR039: 1 H0046: 6, L0717: 2, L0770: 2, L0769: 2, L0666: 2, H0265: 1, H0556: 1, S0342: 1, H0546: 1, H0459: 1, S0418: 1, L0103: 1, S0300: 1, H0600: 1, H057: 1, H0642: 1, H0693: 1, L0657: 1, H0673: 1, H0040: 1, H057: 1, H0529: 1, L0637: 1, L0659: 1, H0547: 1, H0519: 1, H0593: 1, H0683: 1, S0378: 1, S0406: 1, H0555: 1, L0741: 1, L0747: 1, L0753: 1,	S0031: 1, L0604: 1, S0011: 1 and S0424: 1. AR053: 7, AR096: 5, AR089: 4, AR052: 4, AR060: 3, AR055: 3,	AR033: 3, AR104: 3,
	7494	2495	
	15-	74 - 394	
	1089	1090	
	883307	883327	
	HTTBM62	HFCDT23	
	1079	1080	

WO 01/90304	PCT/US01/1645
	32-65, 1- 19, 23-39
AR061: 2, AR039: 0 S0152: 3, H0009: 2, H0135: 2, H0547: 2, L0439: 2, S0418: 1, S0354: 1, H0620: 1, H0264: 1, L0558: 1, H0519: 1, H0435: 1, H0539: 1, H0521: 1, L0751: 1, S0436: 1, S0192: 1 and H0506: 1.	AR096: 5, AR039: 4, AR104: 3, AR053: 3, AR052: 3, AR089: 2, AR055: 2, AR089: 2, AR061: 2, AR080: 1 L0766: 5, S0418: 4, H0135: 3, H0144: 3, S0152: 3, L0439: 3, L0777: 3, L0758: 3, H0009: 2, L0769: 2, L0771: 2, L0378: 2, L0663: 2, H0547: 2, L0740: 2, L0751: 2, S0436: 2, L0485: 2, H0547: 2, L0717: 1, H0657: 1, H0484: 1, S0420: 1, S0354: 1, L0717: 1, S0222: 1, H0270: 1, H0687: 1, H026: 1, H0687: 1, H0266: 1, H0688: 1, H0604: 1, H0620: 1, H0266: 1, H0668: 1, H0264: 1, H0100:
AR061: 2, AR039: 0 S0152: 3, H0009: 2, H0135: 2, H0547: 2, LV 2, S0418: 1, S0354: 1, H0620: 1, H0264: 1, LV 1, H0519: 1, H0435: 1, H0539: 1, H0521: 1, LV 1, S0436: 1, S0192: 1 a H0506: 1.	AR096: 5, AR039: 4 AR104: 3, AR053: 3 AR052: 3, AR089: 2 AR051: 2, AR060: 1 L0766: 5, S0418: 4, H0135: 3, H0144: 3, Si 3, L0439: 3, L0777: 3, L0771: 2, L0378: 2, L063: 2, H0547: 2, LU 2, L0771: 2, L0378: 2, L0485: 2, H0556: 1, Si 1, H0657: 1, H0484: 1, S0420: 1, S0354: 1, LO 1, S0222: 1, H0266: 1, H0687: 1, H0252: 1, H 1, H0620: 1, H0266: 1, H0687: 1, H0620: 1, H
	2496
	- 400 - 789
	1091
	883328
	HDPGU86
	1081

WO 01/90304	PCT/US01/1645
	196-219, 66-85, 25- 47, 148- 166, 121- 138, 166- 182
1, H0560: 1, H0561: 1, L0796: 1, L0639: 1, L0646: 1, L0794: 1, L0774: 1, L0776: 1, L0558: 1, L0783: 1, L0383: 1, L0519: 1, L0789: 1, L0793: 1, L0666: 1, L0438: 1, H0519: 1, H0435: 1, S0328: 1, H0539: 1, H0521: 1, H0696: 1, H0134: 1, L0747: 1, L0779: 1, L0752: 1, L0731: 1, L0593: 1, H0665: 1, S0192: 1 and H0506: 1.	32, AR104: 1, AR053: 1, AR089: 1, AR061: 1, AR050: 0, AR055: 0, AR052: 0, AR039: 0, AR096: 0, AR039: 0 S0003: 7, H0046: 6, L0766: 5, L0731: 5, L0794: 4, L0805: 4, L0804: 3, L0748: 3, L0747: 3, L0777: 3, L0758: 3, H0556: 2, S0418: 2, S0442: 2, H0333: 2, H0331: 2, H0253: 2, L0598: 2, L0803: 2, L0775: 2, L0776: 2, L0789: 2, L0602: 2, S3014: 2, L0439: 2, L0776: 2, L0753: 2, L0602: 2, S3014: 2, L0439: 2, L0779: 2, L0753: 2,
	Lys-219 to Asn-232, Pro-235 to Ala-240.
	2497
·	598 - 1317
	1092
	883335
	H2CBE07
	1082

W 0 02/2000 T	1 € 17 € 5017 10 4 5
	84-112, 39-66, 196-212, 157-175, 5-21
L0668: 2, L0362: 2, S0040: 1, S0218: 1, H0583: 1, H0650: 1, H0656: 1, L0415: 1, H0720: 1, H0656: 1, H0250: 1, H0599: 1, H0618: 1, H0309: 1, H0123: 1, H0628: 1, H0024: 1, H0628: 1, H0023: 1, L0483: 1, H0628: 1, H0316: 1, H0628: 1, H0316: 1, H0639: 1, L0770: 1, L0769: 1, L0651: 1, H0725: 1, L0653: 1, H0539: 1, H0539: 1, H0521: 1, H0436: 1, L0599: 1, H0668: 1 and H0539: 1 and H05	58, 38.
	2498 Pro-30 to Ser-38, Gly-69 to Leu-79, Thr-147 to Gly-158, Tyr-220 to Glu-238.
	42 - 755 24
	1093
,	883358
	HPIHS04
	1083

WO 01/90304		PC1/USU1/16
	110-129	152-158 152-168
	·	·
H0521: 2, L0439: 2, H0662: 1, S0420: 1, S0358: 1, S0132: 1, H0431: 1, H0586: 1, H0486: 1, H0013: 1, H0575: 1, H0090: 1, S0438: 1, H0539: 1, S0434: 1, S0242: 1 and S0194: 1.	AR055: 7, AR053: 7, AR052: 6, AR033: 5, AR096: 4, AR039: 4, AR089: 4, AR061: 4, AR060: 3, AR104: 2 S0328: 4, H0556: 3, L0438: 2, L0742: 2, L0777: 2, H0170: 1, H0616: 1, L0770: 1, L076: 1, L0655: 1, L0779: 1, H0445: 1 and L0608: 1.	
	2499 Gln-55 to Asn-65.	2500 Glu-2 to Arg-10, Lys-18 to Lys-28, His-76 to Gly-84, Ser-101 to Glu-116, Asp-194 to Glu-199, Pro-239 to Ala-245, Asp-257 to Ser-272.
	2499	2500
	1094 67 - 486	265 - 1125
	1094	1095
	883359	883364
	1084 HTXLP33	1085 HMEKG76
	1084	1085

WO 01/90304	PCT/US01/1645
	380: 69: 27: 53:
4, H0615: 3, H0038: 3, L0805: 3, L0438: 3, H0521: 3, H0341: 2, S0278: 2, H0574: 2, H0599: 2, H0253: 2, S0474: 2, H0196: 2, L0471: 2, H0266: 2, T0006: 2, H0708: 2, H0135: 2, H0616: 2, L0659: 2, H0660: 2, L0740: 2, L0756: 2, L0779: 2, L0731: 2, L0759: 2, L0779: 1, S0116: 1, H0671: 1, H0661: 1, S0442: 1, S0360: 1, H0733: 1, H0549: 1, H0431: 1, S0280: 1, H0569: 1, H0123: 1,	1, S0318: 1, H0644: 1, H0163: 1, H0090: 1, H0380: 1, H0131: 1, S0344: 1, S0422: 1, S0344: 1, S0422: 1, S0346: 1, L0662: 1, L0653: 1, L0653: 1, L0665: 1, H0519: 1, H0689: 1, H0684: 1, H0522: 1, H0689: 1, S0028: 1, L0753: 1, S0028: 1, L0753: 1, S0436: 1, H0643: 1, H06
4, H0615: 3, H0038: 3, L0805: 3, L0438: 3, H0341: 2, S0278: 2, H0574: 2, H0599: 2, H10571: 2, H0706: 2, H0708: 2, H0708: 2, L0740: 2, L0731: 2, L0779: 2, L0779: 2, L0779: 2, L0779: 2, L0779: 2, L0779: 1, H0661: 1, S016: 1, S0360: 1, H0733: 1, H0549: 1, H0431: 1, S0360: 1, H0733: 1, H0569: 1, H0123: 1, H0569: 1, H0123: 1, H0569: 1, H0530: 1, H0530: 1, H0580: 1, H0530: 1, H0580: 1, H05	1, S0318: 1, H0644: 1, H0163: 1, H0090: 1, H 1, H0131: 1, S0344: 1, S0422: 1, S0426: 1, L0 1, L0662: 1, L0653: 1, L 1, L0809: 1, L0789: 1, L 1, L0809: 1, L0789: 1, H 1, H0684: 1, H0519: 1, H 1, H0648: 1, S012: 1, S0 1, S0028: 1, L0753: 1, S0436: 1, L0361: 1, H0 1, H0543: 1, H0423: 1, S0424: 1 and H0506: 1
515.3 34.3,1.2,1.3 34.3,1.3,1.3,1.3,1.3,1.3,1.3,1.3,1.3,1.3,1	118: 1, H 131: 1, H 131: 1, H 131: 1, H 131: 1, L 131: 1, L 131: 1, L 1, L 1, L 1, L 1, L 1, H 13: 1, H 13: 1, L 1, S 28: 1, S 28: 1, S 38: 1, S 38
4, HO 1, HO	1, SO3 1, HO16 1, HO16 1, LO6 1, LO66 1, HO43 1, SO4 1, HO43 1, HO43 SO43 SO43 SO424

32-64, 71- 89, 98-115	13-46, 245-273, 50-73, 205-234, 180-199, 98-114	238-258, 262-280
AR055: 7, AR061: 5, AR033: 4, AR060: 4, AR052: 3, AR089: 3, AR053: 3, AR096: 3, AR104: 1, AR039: 1 H0009: 2, H0031: 2, L0596: 2, H0295: 1, H0341: 1, H0483: 1, S0358: 1, S0410: 1, H0497: 1, H0616: 1, S0440: 1, L0800: 1, L0794: 1, L0649: 1, L0803: 1, L0657: 1, L0791: 1, S0152: 1, L0779: 1, S0436: 1 and H0542: 1.	AR053: 9, AR096: 7, AR052: 7, AR089: 5, AR055: 4, AR039: 3, AR060: 3, AR104: 3, AR033: 2, AR061: 2 H0506: 4, S0434: 2 and H0264: 1.	AR096: 13, AR033: 12, AR052: 11, AR053: 11, AR089: 10, AR104: 10, AR060: 7, AR039: 4, AR055: 2, AR061: 2 L0754: 15, L0748: 14, L0439: 9, H0543: 9, L0766: 7, L0747: 7, L0779: 7,
2501 Tyr-92 to Glu-97.	Asn-82 to Tyr-87.	Arg-6 to Gly-28, Lys-35 to His-47, Glu-50 to Lys-63, Leu-65 to Asn-86, Arg-93 to Asn-109, Ser-116 to Asp-136.
2501	2502	2503
607	285 - 1244	47 - 1036
1096	1097	1098
883375	883376	883401
1086 HTENG02 883375	1087 HTOAW80	1088 HAJAW57
1086	1087	1088

WO 01/9030	04																		PC	T/U	JS0	1/10	54:
																						٠	
	_																						_
							v.							-		<u>.</u>							
												. • •		•.•	<u></u>								
	10659	r, J0362	, 10486	· ~	10551	,		0374	- A <sup>R</sup>	.02/0		10306		<b>40574</b>	_5	10 <i>67</i> 4	ລ໌	0662	٠.	S0328	oî.	33014	•
1: 6, 1 408: 5 8: 5, L	%: 4, 1 8: 4, 1	777: 4 5: 4, I	116: 3 2: 3. H	946	2: 3, F	302: 3	5. 5, 1 655: 3	6:3,8	710:3	0: 3, I	599:3	1:2,1	358: 2	9: 2, I	346:2	9:2, I	564: 7	9.2,I	653: 2	17:2,	521: 2	6:2,5	2 10759-2 H0595-2
6, SQ 1043	H003	4, E	3, SO	3, HC	1014	3, 50	3.10	8 i	3, H0	1074	3,	H066	2, 80	H061	2, 80	H003	2,10	1076	2,70	H054	2, H0	S040	2. HO
L0770: 6, L0771: 6, L0745: 6, L0758: 6, S0408: 5, L0665: 5, L0438: 5, L0749: 5, H0433: 5, S0474: 4	3, F0423: 3, 30474: 4, H0014: 4, H0038: 4, L0659:	4, H0436: 4, L <i>0777</i> : 4, L <i>0</i> 731: 4, H0445: 4, L0362:	4, H0657: 3, S0116: 3, S0360: 3, S0222: 3, H0486:	, Н0052: 3, Н0046: 3,	0483: 3, L0142: 3, H0551:	, S0440: 3, S0002: 3,		0527: 3, L0666: 3, S0374:	, S0126: 3, H0710: 3	S0028: 3, L0740: 3, L0750:	), L0589: 3, L0599: 3,	.0415: 2, H0661: 2, H0306:	, S0354: 2, S0358: 2,	S0476: 2, H0619: 2, H0574:	2, H0013: 2, S0346: 2,	S0003: 2, H0039: 2, H0674:	2, H0090: 2, L0564: 2,	S0422: 2, L0769: 2, L0662:	2, L0775: 2, L0653: 2,	H0144: 2, H0547: 2, S0328:	2, L0602: 2, H0521: 2,	H0696: 2, S0406: 2, S3014:	7750
5.5.5.4	H 00	4,7 E 2	4, H	3, H	3	3, S	3 -	S	3, S	8	<u>က</u>	3	, S	Š	<b>7</b>	88	2, H	Š	2,1	<u>H</u>	<b>4</b>	HOH.	7
																	,						_
			<u>.</u>																				_
							-								_								
<del>,</del>															-					···			
<u> </u>		· · ·																					
						<del>-</del>												_			_		

	1, H0561: 1, S0382: 1,				
	1, H0400: 1, S0036: 1, H0163: 1, H0616: 1, T0041:				
r/Us	H0553: 1, H0628: 1, H0673:				
PC	1, H0213: 1, H0031: 1,				
	H0328: 1, H0615: 1, H0428:				
	H0083: 1, H0630: 1, H0375:				
	1, S0388: 1, T0010: 1,				
	H0009: 1, H0572: 1, L0471:				
	1, H0596: 1, H0546: 1,				_
	H0581: 1, H0421: 1, S0049:	•			<u>.</u>
	1, S0010: 1, H0318: 1,	-		-	
	2, 10040; 1, F1042/; 1, S0280: 1 H0156: 1 1 0021:				
	H0586: 1, H0587: 1, H0497:				
	1, S6016: 1, H0455: 1,		:		
	H0580: 1, S0046: 1, H0393:	···			·-
	1. \$0442: 1. \$0376: 1.			*	
	50418. 1 S0420. 1, S0356.				-
	H0664: 1, H0662: 1, H0402:				-
	1, S0282: 1, H0346: 1,	_			
	H0656: 1, L0785: 1, H0341:				
	1, H0583: 1, H0650: 1,		•		<u> </u>
	1, HU663: 1, HU/13: 1, H0717: 1 H0716: 1 S0134:				·
/903	L0581: 2, H0395: 1, H0556:				
) 01	2, L0591: 2, L0592: 2,				
	S0436: 2, L0596: 2, L0588:				

VO 01/90304	P	Z1/USU1/1045(
	148-180, 90-109, 191-207, 58-76	,
		·
S0306: 1, S0438: 1, H0509: 1, S0344: 1, H0538: 1, H0529: 1, L0506: 1, L0371: 1, L0637: 1, L0637: 1, L0630: 1, L0764: 1, L0774: 1, L0784: 1, L0764: 1, L0774: 1, L0784: 1, L0378: 1, L0784: 1, L0793: 1, L0791: 1, L0793: 1, H0670: 1, H0648: 1, H0672: 1, H0670: 1, H0648: 1, L0741: 1, L0744: 1, L0751: 1, L0752: 1, S0032: 1, L0755: 1, L0752: 1, L0753: 1, L0753: 1, L0753: 1, L0753: 1, L0768: 1, H0668: 1, L0361: 1, S0026: 1, H0662: 1, S0032: 1, H0422: 1, H0662: 1, S0032: 1, H0422: 1, H0662: 1, S0032: 1, H0642: 1, H0662: 1, S0032: 1, H0642: 1, H0662: 1, L0462: 1, H0642: 1, H0642: 1, L0462:	AR096: 1, AR104: 1, AR060: 1, AR033: 1, AR055: 1, AR089: 1, AR039: 0, AR053: 0	AR061: 0, AR052: 0 H0046: 9, H0038: 2, H0170: 1, H0455: 1, H0486: 1, H0013: 1, S0010: 1,
SO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pro-35 to Cys-46, ARI Pro-48 to Glu-54, ARI Tyr-79 to Ser-85. ARI	AR() HO
	2504 Pro-3	
	698 - 3	
	1099	
	883419	
	HTEHF89	
	1089	

1, 10022 1, 140238 1, 140268     1, 10022 1, 140237 1, 15028 1, 140268     1, 10020 1, 140251 1, 140268     1, 10020 1, 140251 1, 140268     1, 10020 1, 140251 1, 140268     1, 10020 1, 140251 1, 140268     1, 10020 1, 140251 1, 140268     1, 10020 1, 140251 1, 140268     1, 10020 1, 14020 1, 140208     1, 10020 1, 16020 1, 16020 1, 16020     1, 10020 1, 16020 1, 16020 1, 16020 1, 16020 1, 16020     1, 10020 1, 16020 1, 16020 1, 16020 1, 16020 1, 16020 1, 16020     1, 10020 1, 160	WO 01/90304	PCT/US01/164
HSYBB84 883420 1100 88 - 567 2505 Pro-29 to Cys-40, Pro-42 to Glu-48, Tyr-73 to Ser-79.		84-103, 52-70
HSYBB84 883420 1100 88 - 567 2505 Pro-29 to Cys-40, Pro-42 to Glu-48, Tyr-73 to Ser-79.	٠.	
HSYBB84 883420 1100 88 - 567 2505 Pro-29 to Cys-40, Pro-42 to Glu-48, Tyr-73 to Ser-79.		-
HSYBB84 883420 1100 88 - 567 2505	H0052: 1, H0327: 1, S6028: 1, S0214: 1, H0328: 1, H0040: 1, H0551: 1, H0268: 1, H0560: 1, H0520: 1 and H0519: 1.	AR096: 7, AR033: 5, AR056: 6, AR104: 4, AR059: 4, AR104: 4, AR039: 4, AR053: 4, AR039: 11, AR055: 1 L0439: 11, H0046: 9, L0766: 6, L0777: 5, L0759: 5, L0438: 4, L0740: 4, H0486: 3, L0659: 3, H0539: 3, L0750: 3, S0358: 2, S6028: 2, H0688: 2, H0553: 2, H0038: 2, H0551: 2, L0666: 2, H0547: 2, L0752: 2, L0758: 2, S0434: 2, H0170: 1, H0740: 1, H0156: 1, S0444: 1, S0360: 1, H0455: 1, H0013: 1, H0156: 1, S0214: 1, H0327: 1, S0250: 1, L0438: 1, H0560: 1, S0352: 1, L0769: 1, L0646: 1, L0662: 1, L0774: 1,
HSYBB84 883420 1100 88 - 567 2505		Pro-29 to Cys-40, Pro-42 to Glu-48, Tyr-73 to Ser-79.
HSYBB84 883420 1100		2505
HSYBB84 883420 1100		
HSYBB84		1100
1090 HSYBB84		883420
1090		HSYBB84
		1090

WO 01/90304	PC1/US01/16	45
	126-143, 148-164	
1, L0663: 1, L0664: 1, L0665: 1, H0144: 1, S0374: 1, H0520: 1, H0519: 1, H0659: 1, S0330: 1, S0406: 1, S0028: 1, L0749: 1, L0753: 1, H0668: 1, S0026: 1 and H0667: 1.	AR052: 2, AR061: 1, AR089: 1, AR104: 1, AR053: 1, AR033: 1, AR055: 0, AR039: 0, AR055: 0, AR039: 0 H0494: 4, H0521: 3, S3014: 3, S0354: 2, S0476: 2, H0083: 2, H0252: 2, H0644: 2, S0126: 2, S0152: 2, S0027: 2, S0028: 2, S0011: 2, H0543: 2, H0556: 1, S0040: 1, H0341: 1, S0282: 1, H0638: 1, S0442: 1, H0580: 1, H0393: 1, S0278: 1, H0497: 1, H0431: 1, H0497: 1, T0040: 1, H0599: 1, H0054: 1, H0051: 1, H0163: 1, H0051: 1, H0163: 1, H0634: 1, H0551: 1, H0264: 1, H0488: 1, H0268: 1,	H0412: 1, H0056: 1, H0623:
1, 1 1, 1 1, 8 1, 8	Asn-6 to Gln-38, AR Gly-41 to Arg-49, AR Gln-65, AR Gln-65, AR Ala-76 to Leu-92. He S30	HO
	2506 A G G G G G G G G G G G G G G G G G G G	
	135 - 632	
	1101	
	883430	
	HTJMD30	
	1001	

WO 01/90304	PCT/US01/1645
	126-142
1, H0561: 1, H0547: 1, H0519: 1, H0593: 1, H0539: 1, H0134: 1, H0436: 1, S3012: 1, H0445: 1, L0593: 1 and H0422: 1.	AR104: 1, AR052: 1, AR055: 1, AR033: 1, AR061: 1, AR039: 0, AR089: 0, AR053: 0, AR089: 0, AR053: 0, AR080: 0, AR053: 0, L0794: 10, L0809: 9, L0750: 9, L0791: 7, L0747: 7, L0758: 6, L0759: 6, H0620: 5, L0749: 5, S0358: 4, H0135: 4, L0769: 4, L0800: 4, L0805: 4, L0659: 4, H0135: 4, L0769: 4, H0592: 2, H0333: 2, S0349: 2, H0124: 2, S0438: 2, L0771: 2, L0662: 2, L0803: 2, L0771: 2, L0662: 1, H0717: 1, H0294: 1, H0662: 1, H0709: 1, S045: 1, H0607: 1, H0294: 1, H0662: 1, H0709: 1, S0280: 1, H0590:
TH TS	Pro-2 to Glu-8, Thr-26 to Asp-32, A Pro-70 to Arg-77, A Ser-89 to Thr-95. A Thr-96. A
	2507
	1721 - 1296
	1102
_	883434
	HELFG05
	1092

	93-110, 405-421, 189-205, 444-460, 22-38, 231-247
1, H0565: 1, H0188: 1, H0412: 1, L0763: 1, L0790: 1, H0660: 1, H0696: H0696: 1, H0696: H	PE
1, S0010: 1, H0581: 1, H0251: 1, H0251: 1, H0041: 1, H0565: 1, H0081: 1, H0083: 1, H0063: 1, H0083: 1, H0063: 1, H0063: 1, H0063: 1, L0763: 1, L0770: 1, L0768: 1, L0768: 1, L0766: 1, L0766: 1, L0666: 1, L0666: 1, L0666: 1, L0663: 1, L0665: 1, H0650: 1, H0655: 1, H0520: 1, H0660: 1, H0655: 1, H0521: 1, H0669: 1, H0655: 1, L0744: 1, H0655: 1, L0744: 1, H0648: 1, L0780: 1, L0789: 1, H0655: 1, L0744: 1, H0655: 1, L0789: 1, L0789: 1, L0789: 1, L0789: 1, H0088: 1, H0088: 1, H0088: 1, H0088: 1, H0088: 1, H0088: 1, L0789: 1, H0088: 1, H00	7, AR061: 6, 5, AR053: 5, 5, AR053: 5, 4, AR055: 4, 4, AR060: 4 1, L0777: 1 and
1, S0010: 1, H0581: 1 H0251: 1, H0041: 1, 1, H0570: 1, H0050: 1, 1, H0062: 1, 1, H0062: 1, 1, H0063: 1, 1, H0063: 1, 1, H0063: 1, 1, L0770: 1, L0768: 1, 1, L0776: 1, H0520: 1, I, H0672: 1, H0539: 1, L0748: 1, H0658: 1, L0748: 1, H0678: 1, L0748: 1, H0678: 1, H0678: 1, H0678: 1, H0678: 1, H0678: 1, H0678: 1, H0608: 1 and H033	AR039: 7, AR061: AR104: 5, AR053: AR056: 5, AR053: AR052: 5, AR055: AR089: 4, AR060: L0779: 1, L0777: 1 H0542: 1.
	Gly-6 to Leu-13, Lys-15 to His-20, Ile-70 to Lys-76, Tyr-145 to Thr-150, Ser-223 to Met-228, Gly-252 to Gly-258, Glu-339 to Tyr-351, Leu-379 to Ile-387, Lys-394 to Thr-404.
	2508 Gly- Lys- Lys- Tyr- Ser- Gly- Ceu- Lys- Lys-
	88 - 22
	1103
	883493
•	1093 HHEHG38
	1093

M O 01/30304		PC1/USU	1/104
11-38, 59- 82, 89- 118, 115- 138, 145- 163	<i>67-</i> 90, 31- 47	72-106, 1- 20	287-303,
·			
AR052: 18, AR033: 13, AR096: 12, AR089: 12, AR053: 10, AR060: 7, AR061: 6, AR104: 6, AR055: 6, AR039: 5 S0028: 1	AR096: 25, AR039: 22, AR104: 19, AR089: 18, AR053: 17, AR033: 16, AR052: 14, AR060: 14, AR055: 12, AR061: 7 H0521: 2, S0031: 2, H0305: 1, H0619: 1, H0635: 1, H0318: 1, H0309: 1, H0090: 1, H0059: 1, S0002: 1, H0435: 1 and L0740: 1.	AR089: 5, AR053: 5, AR060: 4, AR096: 4, AR033: 3, AR039: 2, AR104: 2, AR061: 2, AR104: 2, AR052: 1 L0751: 4, L0803: 3, H0052: 2, H0125: 1, S0442: 1, H0009: 1, S0003: 1, L0055: 1, L0662: 1, L0774: 1, L0659: 1, L0749: 1 and H0214: 1, L0749: 1 and L0605: 1.	AR053: 4, AR052: 3,
	Pro-5 to Lys-11, Ala-21 to Ser-26, Asp-50 to Thr-56, Cys-90 to Ile-96, Val-103 to Gln-108.	Asp-21 to Cys-41, Pro-43 to Leu-51, Ala-111 to Trp-118.	2512 Met-1 to His-10,
2509	2510	2511	2512
1104 50 - 679	374 - 697	2 - 373	126-
1104	1105	1106	1107
883540	883575	883591	883607
1094 HSLDT25	нѕрентр	1096 HCEOU19	HBIMF04
1094	1095	1096	1097

WO 01/90304	PCT/US01/16450
142-158, 331-347	,
·	
33: 3, 39: 3, 50: 2, 51: 2, 66: 8, 20: 3, 20: 3, 21: 2, 21: 2, 22: 1, 23: 2, 24: 1, 27: 1,	1, H0484: 50: 1, 11, H0613: 92: 1, 11, H0253: 38: 1, 66: 1, 66: 1, 11, H0494: 72: 1, 1, L0769:
AR055: 3, AR033: 3, AR096: 3, AR089: 3, AR104: 3, AR060: 2, AR039: 2, AR061: 2 H0457: 11, L0766: 8, H0436: 5, L0747: 4, H0486: 3, H0620: 3, H0520: 3, H0341: 2, H0255: 2, H0402: 2, S0358: 2, H0581: 2, H0024: 2, H0405: 2, H0617: 2, L0761: 2, L0662: 2, L0768: 2, L0803: 2, L0776: 2, L0663: 2, H0691: 2, H0547: 2, H0555: 2, L0742: 4, L0779: 2, L0731: 2, H0543: 2, H0560: 1,	H0657: 1, H0656: 1, H0484: 1, H0125: 1, S0360: 1, H0549: 1, H0550: 1, H0613: 1, H0609: 1, H0618: 1, H0253: 1, H0318: 1, L0738: 1, H0544: 1, H0546: 1, H0546: 1, H0549: 1, H0594: 1, H0566: 1, H0609: 1, H0606: 1, H0488: 1, H0494: 1, H0560: 1, S0372: 1, S0002: 1, H0695: 1, L0769: 1, H0569: 1, L0769: 1, H0560: 1, H0695: 1, L0769:
36.	HOS. HOS. HOS. HOS. HOS. HOS. HOS. HOS.
Leu-51 to Leu-60, Ser-84 to Val-91, Pro-222 to Asp-227, Glu-229 to Leu-236.	
253	
12	

WO 01/90304	PCT/US01/16450
	164-180, 271-287, 77-93
773: 309: 44:	, 47.4; 888: 265: 5532: 5521:
1, L0639: 1, L0772: 1, L0643: 1, L0645: 1, L0773: 1, L0775: 1, L0806: 1, L0655: 1, L0659: 1, L0809: 1, L0790: 1, L0665: 1, H0593: 1, H0435: 1, S0328: 1, H0694: 1, H0134: 1, S0406: 1, L0741: 1, L0744: 1, L0748: 1, L0758: 1, H0667: 1 and H0506: 1.	AR055: 17, AR033: 9, AR052: 8, AR061: 8, AR060: 7, AR089: 6, AR096: 6, AR104: 6, AR053: 5, AR039: 4 L0749: 6, S0356: 4, S0474: 4, L0748: 4, L0617: 3, S0126: 3, L0754: 3, L0588: 3, S0212: 2, S0045: 2, H0266: 2, H0170: 1, H0265: 1, H0419: 1, H0580: 1, S0046: 1, S0278: 1, S0280: 1, L0142: 1, H0575: 1, H0063: 1, H0433: 1, H0553: 1, L0142: 1, L0644: 1, L0764: 1, L0650: 1, L0632: 1, L0764: 1, L0666: 1, H0725: 1, H0539: 1, H0521:
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	AR055: AR060: AR060: AR096: AR096: AR096: AR096: 1, 10749: 3, S0212 H026: 2 H0381: 1 1, L0142 H0581: 1 1, S0142 L0764: 1 1, L0787 H0725: 1
	E .
	2513
	30 - 1079
	1108
	883619
	HSKZE56
	1098

	130-161	96-115, 67-83, 12- 28
1, S3014: 1, S0027: 1, L0740: 1, L0756: 1, L0731: 1, L0759: 1, L0605: 1, H0665: 1, H0667: 1 and H0543: 1.	AR055: 2, AR052: 2, AR053: 2, AR033: 2, AR096: 2, AR039: 2, AR060: 1, AR061: 1, AR089: 1, AR104: 0	AR055: 16, AR039: 14, AR053: 11, AR033: 10, AR052: 10, AR060: 10, AR089: 9, AR104: 9, AR096: 8, AR061: 8 L0509: 10, L0766: 6, L0504: 5, L0775: 4, L0499: 3, L0493: 3, L0515: 3, L0511: 3, L0809: 3, L0747: 3, L0502: 2, L0500: 2, L0771: 2, L0510: 2, L0512: 2, L0771: 2, L0510: 2, L052: 2, L0773: 2, L0759: 2, L0751: 2, L0779: 2, L0752: 2, L0731: 2, L0759: 1, L0593: 2, H0294: 1, H0125: 1, S0418: 1, S0420: 1, L0005: 1, R0358: 1, S0444: 1, S0045: 1, H0549: 1,
	Ala-2 to Tyr-20.	2515 Phe-85 to Gly-96, Glu-133 to Thr-143. A
	2514	2515
	731 - 1324	515 - 967
	1109	1110
	883638	883675
	нглвр90	1100 HAUAX28
	1099	1100

201	
279-301	20-42, 108-127, 1-18, 58-
108725, 120700, 133171, 136836, 145981, 147141, 164953, 600957, 601238, 601238,	
19p13.3	
H0438: 1, H0559: 1, H0486: 1, H0318: 1, S0049: 1, L0471: 1, H0083: 1, S6028: 1, H0509: 1, H0529: 1, L0506: 1, L0763: 1, L0772: 1, L0764: 1, L0662: 1, L0774: 1, L0438: 1, H0689: 1, H0684: 1, H0689: 1, H0684: 1, H0689: 1, H0684: 1, H0134: 1, L0740: 1, L0749: 1, L0755: 1, H0543: 1 and H0422: 1. AR039: 53, AR053: 31, AR039: 53, AR053: 31, AR039: 20, AR055: 16, AR060: 13, AR061: 10 S0420: 1	AR096: 5, AR053: 5, AR089: 4, AR052: 4, AR060: 3, AR033: 2,
2516 Lys-8 to Arg-18.	
2516	2517
923 - 3	22 - 438
1111	1112
883702	883713
HUCPU88	HFXKJ22
1101	1102

<b>WO</b> 01/9	J304 		PCT/US01/16
74	360-382, 215-231, 341-357	16-39, 64-85, 41-60, 99-115, 150-166	71-93, 15-
			107741, 113900, 122720, 122720, 126340, 126391, 169731, 172400,
			19q13.1- q13.2
AR055: 2, AR039: 1, AR104: 1, AR061: 1 S0282: 2 and H0352: 1.	AR096: 1, AR033: 1, AR104: 1, AR089: 1, AR060: 1, AR061: 0, AR052: 0, AR053: 0, AR039: 0 L0439: 3, H0587: 1 and H0560: 1.	AR096: 4, AR060: 3, AR089: 3, AR053: 2, AR055: 2, AR061: 2, AR033: 2, AR104: 1, AR052: 1, AR039: 0 H0617: 2 and S0050: 1.	AR052: 24, AR055: 19, AR053: 17, AR096: 17, AR060: 16, AR033: 15, AR061: 11, AR039: 8 L0759: 6, L0769: 5, H0052: 4, L0770: 4, L0809: 4, L0439: 4, L0752: 4, S0408: 3, L0751: 3, L0747: 3, L0779: 3, S0007: 2,
	Pro-44 to Lys-55, Pro-72 to Ser-79, His-138 to Lys-145, Leu-150 to Asp-155, Leu-164 to Val-170, Thr-173 to Gly-182, Gly-194 to Lys-204, Pro-233 to Gln-241, Pro-243 to Ala-255, Ser-469 to Asp-478.	Tyr-86 to Pro-93, Pro-143 to Ala-151, Leu-178 to Arg-189.	
	2518	2519	2520
	133 - 1566	703 - 1347	40 - 390
	1113	1114	1115
	883740	883797	883848
	нwнрооз	HFRANIS	1105 HHGCV39
	1103	1104	1105

ARO96: 1, ARO3: 0,   1.25   ARO96: 1, ARO3: 0,   1.25   HO253: 2, L076e: 2, L076e: 3, L076e: 3, L076e: 3, L076e: 3, L076e: 1, L077e: 1	W O 01/20304		_			rcı	/031	11/10	1431
883889 1117 682 - 2522 Glu-12 to Gln-18, 1392 Thr-41 to Asn-51, Lys-96 to Ser-104, Arg-176 to Ser-106, 11e-200 to Asn-205, Ser-224 to Ser-231.	125	58-90,	134-159,	19-39,	111-127				•
883889 1117 682 - 2522 Glu-12 to Gln-18, 1392 Thr-41 to Asn-51, Lys-96 to Ser-104, Arg-176 to Ser-106, 11e-200 to Asn-205, Ser-224 to Ser-231.									
883889 1117 682 - 2522 Glu-12 to Gln-18, 1392 Thr-41 to Asn-51, Lys-96 to Ser-104, Arg-176 to Ser-186, Ile-200 to Asn-205, Ser-224 to Ser-231.			_	_				·	
883889 1117 682 - 2522 Glu-12 to Gln-18, 1392 Thr-41 to Asn-51, Lys-96 to Ser-104, Arg-176 to Ser-106, 11e-200 to Asn-205, Ser-224 to Ser-231.	R096: 1, AR053: 0, R104: 0, AR039: 0 H0457: 3, L0776: 3, (0253: 2, L0769: 2, L0766: , S0044: 2, L0731: 2, 0605: 2, H0556: 1, H0449: , S0360: 1, H0393: 1, (0586: 1, L0622: 1, H0156: , H0706: 1, T0048: 1, H0563: 1, H0081: 1, 0250: 1, H0135: 1, H0038: , L0762: 1, L0662: 1, 0549: 1, L0662: 1, 0549: 1, L0663: 1, L0807: , L0719: 1, L0666: 1, 0665: 1, H0521: 1, S3014: , S0027: 1, L0779: 1, 0758: 1, L0593: 1, H0668:	R060: 9, AR096: 8,	R061: 5, AR033: 4,	R055: 4, AR089: 2,	R052: 2, AR104: 1,	R053: 0, AR039: 0	DV / VC 5, LU062: 4, 0731: 4. H0624: 3. H0486:	L0750: 3, L0599: 3,	0713: 2, H0050: 2, H0615:
883889 1117 682 - 2522	▗▗▗▗▗▗ ▗▗▗ ▗▗▗ ▗▗▗ ▗▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗ ▗				ۍ ح	≪ `		l m	H
883889 1117		2522						_	
883889		- 289	1392						
· · · · · · · · · · · · · · · · · · ·		1117							
107 HAPOW71		883889							
107		HAPOW71							i
		1107							

O 01/90304	· · · · · · · · · · · · · · · · · · ·													PC	T/(	JS0:	1/164
												-	,				
																	• • • • •
				٠													
						•											
316:	<del>, %</del>	57:	45:	4 	á	<u> </u>	61:		 : <b>:</b>		_	<u></u>	19:		<u>%</u>		
2, H06	2, 1059 1, 1059	7: 1, 1, H06	: 1, ; H06	5: 1, 1, H00	5: 1, 1 HO688	3: 1,	l, H05	1:13	L03/2: 1, L0641: 1 T0648: 1	. <u>.</u> ; , L0803:	-; -;	, 186.	1, LU664: 1, L0438: 1. H0519:	);  -  -	I, L0754:	1,	, S0192
H001: 3038: L0776	126. Z 10439 731: 2	H0717	S0356	H0580	H010	H055	435: 1	H013	3/2: 1 1 0648	386: 1	L0523	655: 1	7.854 7.38:	H066	:969	56507	665: ] H0542
(0253: 2, H0013: 2, H0370: 2, H0038: 2, H0616; L0800: 2, L0776: 2, H0676: 3, H0676: 3, H06776: 3, H06776: 3, H06777: 4, H	, L0602: 2, L0439: 2, 0752: 2, L0731: 2, L0595:	.1.3 .1.50	61: 1, : 1, S0	49: 1, 1, H(	. 69: 1, 14: H	31: 1,	1,1	99: 1,		0768: 1, L0386: 1,	, L0775: 1, L0523:	0805: 1, L0655: 1, L0659:		93: 1,	: 1, H(	16: 17	1, H0 ≱4: 1
4, H0370: 2, H0013: 2, H0253: 2, H0038: 2, H0616: 2, L0800: 2, L0776: 2,	, L0602: 2, 20120: 2, III , L0602: 2, L0439: 2, ,0752: 2, L0731: 2, L0	2, T0002: 1, H0717: 1, H0716: 1, S0134: 1, H0657:	1, H0661: 1, S0356: 1, H0722: 1, S0132: 1, H0645:	I, H0549: 1, H0586: 1, H0587: 1, H0574: 1, H0046	1, H0569: 1, H0105: 1 H0373: 1 H0328: 1 1	, H0031: 1, H0553: 1,	H0673: 1, L0435: 1, H0561:	l, H0509: 1, H0131:		.0768:	1001	2805	1, Lucco: 1, Lucco: 10725: 1. Lucas: 1.	, H0593: 1, H0660: 1	H0539: 1, H0696: 1,	1, L0749: 1, L0599: 1	S0026: 1, H0665: 1, S0192:
4 4 0 -	101	CI HI	<del></del>	<u></u>	<u>—                                    </u>	<del></del>	<u> </u>	<del></del> )	<u></u>	<u>. H</u>	<del></del>	<u></u>	<del></del>		<u>,</u> .	=	<u> </u>
																	-
	<del></del>								<del></del>	· · · · · ·							
															<del></del>		
		<u>-</u>	<u></u>									- <u>-</u> -					
		<del></del>		. · ··.													
					···												

W	O 01	/90	<b>304</b>		_																				PC	T/U	J <b>S</b> 0	1/164	150
	532-558,	36-52,	502-518																										
										<u> </u>						<u>.</u>							-						
	22q13.33							-													••					<del></del>			
H0422: 1.	AR039: 16, AR033: 11,	AR053: 10, AR096: 9,	AR089: 9, AR052: 8,	AR104: 7, AR055: 7,	AR060: 5, AR061: 5	H0052: 6, L0766: 6,	L0748: 5, L0747: 5, H0253:	<u> 2</u>		(1)	L0774: 3, L0438: 3, L0779:	3, L0731: 3, H0624: 2,	S0212: 2, H0254: 2, H0662:	2, L0617: 2, H0392: 2,	H0618: 2, H0123: 2, H0012:	2, H0620: 2, S0002: 2,	L0796: 2, L0662: 2, L0803:	2, L0655: 2, L0789: 2,	L0070: 2, L0751: 2, H0556:	1, T0002: 1, S0114: 1,	H0341: 1, H0483: 1, H0255:	1, S0418: 1, S0354: 1,	S0376: 1, S0045: 1, H0411:	1, H0261: 1, H0549: 1,	S0222: 1, S0474: 1, S0049:	1, H0194: 1, H0545: 1,	H0023: 1, H0024: 1, S0051:	1, H0510: 1, H0238: 1,	SU230: 1, 10023: 1, HU333:
	Thr-7 to Asn-13,	Arg-55 to Pro-84,	Leu-142 to Val-147,	Ala-160 to Arg-165,	Thr-173 to Thr-182,	Asp-207 to Ile-217,	Ala-233 to Pro-238,	Asp-249 to Asp-261,	Glu-264 to Cys-270,	Glu-287 to Gly-301,	Ala-319 to Pro-326,	Val-328 to Gly-334,	Pro-344 to Thr-350.						•			-						•	
	2525								_																				
	-91	1824																											
	1120																												
	883951																												
	HBIMJ94														•														
	1110						-																						

WO 01/90304	PCT/US01/16450
·	13-32, 227-244, 119-135, 208-224
1, H0617: 1, H0674: 1, S0366: 1, S0036: 1, H0135: 1, H0040: 1, H0087: 1, S0038: 1, T0041: 1, S0464: 1, S0440: 1, H0652: 1, L0598: 1, H0529: 1, L0369: 1, L0770: 1, L0639: 1, L0637: 1, L0764: 1, L0773: 1, L4556: 1, L0775: 1, L0805: 1, L0776: 1, L0661: 1, L4501: 1, L0669: 1, H0593: 1, S0126: 1, S0330: 1, H0521: 1, H0522: 1, H0593: 1, S0126: 1, S3012: 1, S0028: 1, L0745: 1, L0757: 1, S0194: 1 and H0423: 1,	AR104:1085, AR061: 495, AR033: 395, AR060: 388, AR096: 310, AR039: 307, AR055: 297, AR089: 211, AR053: 141, AR052: 130 H0250: 2, L0639: 2, H0590: 1, H0421: 1, H0246: 1, H0373: 1, H0071: 1, H0271: 1, H0646: 1, L0655: 1, L0790: 1, L0664: 1,
1, H0617; \$0366: 1, 1, H0040; 1, S0440; 1, S0440; 1, L0770; 1, L0637: 1, 1, L0637: 1, 1, L0657: 1, L059: 1, 1, L0501: 1, 1, L0501: 1, 1, H0521: H0555: 1, 1, S0028: 1, 1, S0028: 1, 1, S0028: 1, 1, S0028: 1,	Ø. → ¥.
	2526
•	884007 1121 65 - 961
	HNFC136
	1111

WO 01/90304		PC1/US01/16 <sup>2</sup>
27-64, 22- 39, 133- 149, 186- 202, 218- 234	8-27, 74- 90	73-89, 1- 17
AR033: 7, AR060: 5, AR061: 5, AR055: 5, AR089: 4, AR052: 3, AR089: 2, AR104: 1 H0643: 2, AR104: 1 H0643: 2, L0803: 2, S0452: 2, T0049: 1, H0580: 1, H0013: 1, H0179: 1, H0271: 1, H0040: 1, S0422: 1, L0369: 1, L0766: 1, L0655: 1, L0607: 1, L0791: 1, H0693: 1, H0670: 1, S0380: 1, H0579: 1, L0777: 1, L0752: 1, S0011: 1 and H0653: 1.		AR033: 19, AR104: 18, AR055: 15, AR060: 10, AR052: 9, AR061: 9, AR089: 8, AR053: 8, AR096: 8, AR039: 4 L0439: 58, L0438: 21, H0556: 7, H0052: 7, L0771:
	2528 Gln-109 to Gln-115, Gln-149 to Ala-154.	Arg-49 to Ala-55.
2527	2528	2529
43 - 1053	164 - 775	865 - 563
1122	1123	1124
884076	884379	884532
1112 HAFAH26 884076	HE8MV45	1114 HUKEQ96
1112	1113	1114

VO 01/90	304			<u> </u>																	PC	T/I	US0	1/1	64
•																									
										-															_
,																									
				<del></del>									•••	_			1.				•••				_
,0351:	0761:	0045:	7,		10031		0144		0756	_	10140	•	10458		6026:		990E	•	524	•	10563		0416	•	S. S.
6, LU/43: 6, LU//6: 3, S0222: 4, H0438: 4, L0351: 4, L0779: 4, S0418: 3,	SQ278: 3, L0770: 3, L0761: 3, L0366: 3, H0265: 2,	S0040: 2, L0415: 2, S0045:	2, H0619: 2, H0643: 2,	n0492: 4, n0466: 4, n0561: 2, H0620: 2, T0010: 2,	H0266: 2, H0604: 2, H0031:	2, H0100: 2, L0662: 2,	.0768: 2, L0665: 2, H0144:	2, L0352: 2, H0672: 2,	H0521: 2, L0746: 2, L0756:	L0777: 2, L0731: 2,	H0624: 1, T0002: 1, H0140:	l, H0583: 1, H0255: 1	H0402: 1, H0305: 1, H0458:	1, S0420: 1, S0354: 1,	S0358: 1, H0645: 1, S6026:	92: 1	H0559: 1, H0013: 1, H0069:	1, H0156: 1, H0590: 1,	S0346: 1, H0085: 1, H0544:	1, H0545: 1, H0439: 1	H0150: 1, H0041: 1, H0563:	1, L0471: 1, S0388: 1,	S0051: 1, H0271: 1, H0416:	1, H0188: 1, H0288: 1	SOMO. 1 1 0402. 1 TOOK.
6, LU/43: 6, LU/76: 5, S0222: 4, H0438: 4, L 4, L0779: 4, S0418: 3,	2, HO	10415	2, HO	2, TO	H060	2, 12	L0665	2, H0¢	1014	2,107	7000	1, HO	H030	1,533	H064	i, S6022: 1, H0392: 1	H001	1, HO	H008	1, HQ	H004	1, S03	H0271	1, HO	0402
7.45: 7.79:	8: 3, ] 366: :	0:2,1	619	620,4	56: 2,	1000:	8.2,7	352: 2	11:2,	77.:	4. 1.	583:	2: 1,	420:1	8: 1, I	022: 1	9. 1,	156:	6:1,1	545:	0.1	471: ]	1:1,1	188:	-
6, L 8022 4, L	S027 3. L0	S004	2, H	2 H	HOZ	2, HC	1076	2,10	H052	2,12	H062	1, HC	至	1,80	<b>S035</b>	1, 86	H055	1, 田	<b>S034</b>	1, HG	H015	<u>기</u>	<b>S005</b>	1, HG	Š
,																									
	٠																						•		
						····																			_
							_																		_
																									_
	,																								_
																							•		
																									_

WO 01/90304	PCT/US01/1645
	105-123, 143-159
	·
1, H0213: 1, H0628: 1, H0617: 1, L0055: 1, H0135: 1, H0087: 1, H0551: 1, H0494: 1, S0344: 1, S0426: 1, L0505: 1, L0640: 1, L0769: 1, L0640: 1, L0769: 1, L0773: 1, L0794: 1, L0803: 1, L0774: 1, L0764: 1, L0773: 1, L0794: 1, L0809: 1, L0774: 1, L0375: 1, L0378: 1, L0785: 1, H0559: 1, H0690: 1, H0682: 1, S0330: 1, H0539: 1, H0522: 1, S0037: 1, L0749: 1, L0747: 1, L0749: 1, L0747: 1, L0749: 1, L0747: 1, L0749: 1,	AR096: 6, AR053: 5, AR052: 4, AR039: 3, AR055: 2, AR089: 2, AR104: 2, AR033: 1, AR061: 1, AR060: 1 L0769: 8, L0809: 6, L0766: 5, H0318: 4, L0581: 4, H0584: 3, H0545: 3, H0521: 3, L0748: 3, S0360:
	Met-1 to Ser-12, Pro-47 to Trp-55, Pro-63 to Trp-71, Pro-79 to Trp-87, Pro-95 to Pro-104, Gln-129 to Asp-137, Arg-165 to Gly-170.
	2530
	514 - 1134
	1125
	884660
	HKADF73
	1115

WO 01/90304	PCT/US01/1645
	·
2, L0796: 2, H0435: 1, H0423: 1, S0418: 1, L0717: 1,	1, H0087: 1, L0762: 1, L0768: 1, L0653: 1, L0663: H0672: H0672:
1, S0278: 2, H0135: 2, L0375: 2, L0375: 2, L0758: 3, L0768: 2, H0650: 1, H0650: 1, H0638: 1, H0638: 1, H0638: 1, H0638: 1, H0638: 1, H0638: 1, H0650: 1, H0660: 1, H06	, 502260: 1, H00356: 1, 10052: 1, H0189: 1, H0087 1, H0413: 1, H0059: 1, 10494: 1, H0695: 1, L0762 1, L0640: 1, L0637: 1, 5565: 1, L5566: 1, L0761: 1, L0646: 1, L0767: 1, L0768: 1, L0499: 1, L0803: 1, 0378: 1, L0805: 1, L0653: 1, L0776: 1, L0655: 1, 1, L0659: 1, L0657: 1, L0659: 1, L0666: 1, L0663: 1, H0144: 1, H0690: 1, 10659: 1, H0670: 1, H0672
2, S0408: 2, S0278: 2, H0083: 2, H0135: 2, L0796: 2, L0639: 2, L0375: 2, L0664: 2, L0665: 2, H0435: 2, L0750: 2, L0758: 2, L0603: 2, S0276: 2, H0423: 2, H0624: 1, H0713: 1, H0717: 1, H0650: 1, H0657: 1, H0692: 1, S0001: 1, H0661: 1, H0638: 1, S0418: 1, S0442: 1, H0329: 1, S0045: 1, S0046: 1, L0717: 1, H0351: 1, H0550: 1, H0586: 1, L0622: 1, H0635:	1, 50260: 1, H0036: 1, H0052: 1, H0189: 1, H0087: 1, H0413: 1, H0059: 1, H0494: 1, H0695: 1, L0762: 1, L0640: 1, L0637: 1, L0662: 1, L0761: 1, L0761: 1, L0499: 1, L0803: 1, L0378: 1, L0803: 1, L0606: 1, L0651: 1, L0653: 1, L0787: 1, L0655: 1, H0659: 1, L0660: 1, L0663: 1, H0144: 1, H0690: 1, H0659: 1, H0670: 1, H0672:
<u> </u>	3.보드보드러드러드리크리크리크로
,	
	,

	24-58, 95- 119, 5-21	98-126, 39-61
1, S0330: 1, H0539: 1, H0522: 1, S0406: 1, H0555: 1, L0756: 1, L0777: 1, L0731: 1, L0759: 1, S0434: 1, S0436: 1, S0192: 1, H0542: 1 and S0458: 1.	AR052: 2, AR089: 1, AR104: 1, AR060: 1, AR033: 0, AR096: 0, AR061: 0, AR055: 0, AR039: 0, AR053: 0 S0028: 4, S0031: 3, H0617: 2, S0150: 2, H0381: 1, S0001: 1, S0282: 1, S0045: 1, S0222: 1, S0005: 1, H0331: 1, L0105: 1, S0050: 1, S0051: 1, H0271: 1, H0165: 1, H0056: 1, S0428: 1, S0053: 1 and S0194: 1.	AR055: 11, AR053: 8, AR060: 8, AR089: 7, AR096: 7, AR052: 6, AR061: 5, AR104: 5, AR039: 5, AR033: 5 H0305: 6, H0556: 3, L0599: 2, H0265: 1, S0134: 1, S0212: 1, H0632: 1, H0383: 1, L0664: 1, S0152:
·		Lys-10 to Arg-17, Glu-31 to Ser-37, Thr-62 to Phe-70, Ser-83 to Gly-93.
	2531	2532
	79 - 435	1274 - 789
	1126	1127
	884818	882098
	HSLEN72	1117 HTXDM64 885098
	1116	1117

***	) 01/9030	U4																					PC	1/(	120	1/16
	37-70					1-27, 52-	89							295-326,	279-301	,										
			-																							
1, L0748: 1 and L0753: 1.	AR055: 10, AR033: 5, AR060: 4, AR053: 4, AB051: 4, AB052: 3		AR104: 2, AR039: 1	S0010: 1, L0438: 1,	H0659: 1 and L0439: 1.		AR089: 5, AR033: 4,	AR052: 4, AR053: 4,	AR061: 4, AR104: 2,	AR096: 2, AR039: 2	H0622: 1, H0509: 1,	H0144: 1, S0126: 1, L0750:	1 and L0759: 1.	AR096: 9, AR060: 6,	AR089: 5, AR104: 5,	AR033: 4, AR039: 4,	AR052: 4, AR055: 3,	AR061: 2, AR053: 2	L0770: 5, L0751: 4,	H0040: 3, L0766: 3, L0758:	3, S0358: 2, H0619: 2,	H0266: 2, S0003: 2, H0553:	2, H0056: 2, L0775: 2,	L0655: 2, L0665: 2, H0690:	2, H0696: 2, L0748: 2,	L0754: 2, L0745: 2, L0777:
		Ser-97 to Phe-102.					Lys-121 to Leu-131.			-				2535 Gln-12 to Asp-18.	-						X1			<b></b>		
	2533					2534		-						2535												
	185 - 505		_			438 -	806							1038 - 1												
	1128					1129								1130												
	885264					885476								885596												
	HAGDJ72					HTPHK88								HDPFA53												
	1118					1119								1120												

WO 01/90304	PCT/US01/1645
	61-78
•	
2, L0755: 2, L0731: 2, L0759: 2, H0624: 1, H0650: 1, S0282: 1, H0661: 1, S0442: 1, S0408: 1, H0580: 1, S0222: 1, H0587: 1, H0486: 1, T0114: 1, H0156: 1, L0021: 1, H0004: 1, S0346: 1, H0327: 1, H0050: 1, H06375: 1, H0649: 1, L0769: 1, H0649: 1, L0598: 1, H0659: 1, L076: 1, L0659: 1, L0776: 1, L0659: 1, H0659: 1, H0659: 1, H0659: 1, H0639: 1, H0659: 1, H0639: 1, H0659: 1, H0639: 1, H0659: 1, H0639: 1, H0649: 1, L0748: 1, S0026: 1, L04485: 1, S0026: 1, S0194: 1 and H0543: 1.	AR052: 19, AR096: 14, AR089: 10, AR039: 7, AR053: 7, AR033: 6, AR060: 4, AR061: 3, AR055: 2, AR104: 1 H0580: 1, H0486: 1, H0328: 1, S0002: 1, S0330: 1 and H0521: 1.
-	IIe-26 to Lys-34.
	2536
	160 - 459
	1131
	886043
	1121 HMSDQ93
	1121

5-26, 54	70, 73-89													•												-		-	,
													-			•	·												
AR055: 9, AR052: 8,	AR033: 6, AR060: 5,	AR096: 5, AR061: 4,	AR089: 4, AR039: 4,	AR053: 4, AR104: 3	L0794: 10, L0766: 9,	L0740: 9, L0749: 8, H0046:	7, L0758: 7, H0521: 6,	L0803: 5, S0358: 4, H0457:	4, L0769: 4, L0744: 4,	L0439: 4, L0747: 4, L0750:	4, L0779: 4, H0657: 3,	H0266: 3, H0553: 3, H0090.	3, H0413: 3, L0770: 3,	L0804: 3, L0775: 3, L0659:	3, L0438: 3, H0519: 3,	S0152: 3, L0748: 3, L0731:	3, H0445: 3, S0026: 3,	H0265: 2, S0212: 2, S0278:	2, H0050: 2, S0440: 2,	S0002: 2, L0763: 2, L0761:	<b>2,</b> L0764: 2, L0771: 2,	L0776: 2, L0809: 2, L0789:	2, S0126: 2, H0659: 2,	H0660: 2, S0330: 2, H0539:	2, L0751: 2, L0777: 2,	L0757: 2, L0595: 2, H0423:	2, H0624: 1, S0040: 1,	H0583: 1, H0341: 1, H0484:	1, S0418: 1, S0420: 1,
2537 Pro-111 to Gly-116,	Ala-130 to Trp-142.	•																							-				-
2537																													
341-	793												_																
1132							<del></del>	<del></del>		anteng		-															<del></del>		
886222																								-					
1122 HSXAD12 886222   1132																													
1122											_																		

WO 01/90304	<u>-</u>		PCT/US01/1645
			,
:			
	. 41: 53: 53:		
H0637: 1, H0574: 1, L0738: 1, H0014:	1, 1, 1, 1, 1, 1,	LU631: 1, 1, 1, 1, 1, 1, 1, H0547:	1, H070 1, L075 und
6: 1, 0411: 0411: 0421: 0421: 0421: 0,0009: 0,	84: 1, 9036: 1, 9059: 1, 344:	26: 1, 26: 1, 26: 1, 77: 1, 77: 1, 51: 1, 55: 1, 76: 1	0648: 0648: 0014: 00: 1, 434:
8037 1, H 1, H 1, H 102 1, H 1, S(	1, SC HOS 11, SC HOS 11, SC HOS 11, BC HOS 1	8. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	1, He 1, 660 1, 83 1, 80 1, 80 1, 80 1, 80
S0354: 1, S0376: 1, H0637: 1, H0580: 1, H0411: 1, H0549: 1, H0497: 1, H0574: 1, H0581: 1, H0421: 1, H0552: 1, H0251: 1, H0544: 1, H0009: 1, H0123: 1, H0023: 1, H0014: 1, H0083: 1, S6028: 1,	HUZ/1: 1, HUZ84: 1, SUUJ3: 1, H0674: 1, S0036: 1, H0038: 1, H0040: 1, H0063: 1, H0551: 1, H0059: 1, H0494: 1, H0509: 1, H0641: 1, S0142: 1, S0344: 1,	H0538: 1, \$0426: 1, L0631: 1, L0800: 1, L0641: 1, L0773: 1, L0648: 1, L0662: 1, L0767: 1, L0768: 1, L0774: 1, L0651: 1, L0805: 1, L0527: 1, L0518: 1, L0666: 1, L0663: 1, L0664: 1, L0665: 1, \$0052: 1, H0144: 1, \$0074: 1, H0547:	1, H0435: 1, H0648: 1, S0328: 1, L0602: 1, H0704: 1, H0627: 1, S3014: 1, L0754: 1, L0780: 1, L0753: 1, L0759: 1, S0434: 1, L0480: 1, L0589: 1 and L0608: 1.
S03 1, H 1, H 1, H 100 1, H 1, H	H - H - H - H - H - H - H - H - H - H -	11 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1	1, H043 S0328: 1, H062 L0754: 1, L075 L0480: L0608:

48-65	249-282, 274-290, 31-47
	ÿ
	AR089: 2, AR053: 2, AR060: 2, AR033: 2, AR104: 2, AR096: 2, AR039: 1, AR055: 1, AR061: 1, AR052: 0 L0779: 3, H0650: 1, H0560: 1, L0770: 1, L0806:
Arg-37 to Arg-46, Ser-71 to Gln-76.	Gln-56 to Leu-68, Glu-88 to Asn-95, Glu-122 to Leu-127, Val-136 to Cys-145, Gly-185 to Leu-191, Leu-239 to Lys-252.
2538	2539
563 - 177	204 - 1079
	1134
	886364
1123 HWBAL42 886307	1124 HUBO10
	1124

W () () 1/9(																		•				*/-	J30.	
	239-255, 138-154,	179-195							175-208				-,											
							·																	
						- 141 · · ·	-													_				_
1, nd	4, 4,	. 4	- , ,		H0644:		1.0596:		16,	12,	11,	6	7		H0201:	,2,	L0749:	., -	S0212:		T0060:	, T	H0266:	1,
1, L0655: 1, H0444: 1, L0596: 1, L0591: 1 and S0424: 1.	5, AR053: 3, AR033:		2, AR096: 2, AR060:		H0253: 1, H0266: 1, H0644:	1, H0494: 1, H0529: 1	H0435: 1, L0759: 1, L0596:	423: 1.	AR039: 25, AR033: 16,	13, AR104:	12, AR053:	10, AR055: 9	9, AR061:	H0052: 3, L0666: 3,	.0758: 3, S0007: 2, H0201:	2, H0090: 2, H0672: 2,	.0748: 2, L0747: 2, L0749:	2, L0752: 2, H0445: 2,	H0265: 1, S0134: 1, S0212:	S0348: 1, S0045: 1	H0393: 1, S0222: 1, T0060:	1, H0013: 1, T0082: 1,	H0318: 1, L0471: 1, H0266:	1, L0455: 1, L0456: 1
1, L0655 L0596: 1 S0424: 1	AR052: AR039:	AR104:	AR055: AR061:	S0212:	H0253: 1	1, H0492	H0435: 1	1 and H0423: 1.	AR039:	AR089:	AR096:	AR052:	AR060:	H0052:	10758: 3	2, H009C	L0748: 2	2, 1.0752	H0265: 1	1, S0348	H0393: 1	1, H0013	H0318: 1	1, L0455
	Val-62 to Gly-67, Glu-130 to Leu-135,	Glu-164 to Glu-179,	Glu-213 to Gly-223.	•		,			Met-1 to Pro-7,	Ser-12 to His-19.									•					
	2540								2541															
	1684 - 905								-956	261														
	1135								1136															
	886417								886496															
	1125 HMUAP06				-				HLYCA31								-				_			
	1125								1126															

	23-59	37-56, 306-326, 258-281, 209-225, 178-194, 139-155
S0366: 1, H0561: 1, H0131: 1, S0150: 1, H0538: 1, S0422: 1, L0774: 1, L0636: 1, H0547: 1, H0593: 1, S0136: 1, S0028: 1, L0751: 1, L0745: 1, L0759: 1, H0707: 1, H0423: 1 and S0446: 1.	AR089: 6, AR055: 5, AR060: 5, AR033: 3, AR061: 3, AR052: 3, AR096: 3, AR104: 3, AR053: 2, AR039: 2 L0751: 2, L0803: 1, L0805: 1, S0374: 1, H0658:	AR052: 49, AR096: 28, AR089: 27, AR053: 22, AR060: 20, AR039: 18, AR055: 6, AR104: 5 H0617: 6, L0748: 5, L0809: 4, L0581: 4, L0789: 3, L0747: 3, L0779: 3, L0518: 2, S0330: 2, L0743: 2, L0439: 2, L0749: 2, L0750: 2, H0170: 1, H0484: 11, H0497: 1, H0427: 1, H0599: 1, H0618: 1, H0544:
S II S II S II I	2542 Pro-15 to Glu-25, A Ala-107 to Gln-112. A A A A A A A A A A A A A A A A A A A	Glu-7 to Trp-15,  Glu-24 to Arg-31,  Arg-71 to Pro-80,  Glu-91 to Pro-98,  Gln-112 to Thr-130,  Asp-168 to Leu-175,  Lys-202 to Lys-207,  Lys-322 to Ile-340,  Lys-332 to Ile-340,  Lys-343 to Glu-351,  Lys-363 to Ser-380,  Lys-363 to Ala-393.  Leu-386 to Ala-393.
	2542	2543
	88 - 612	78 - 1259
	1137	1138
	886524	886559
	HETIY94	1128 HRGBW44
	1127	1128

WO 01/90304	PCT/US01/1645
	101-123, 138-154, 327-343, 365-381, 206-222, 77-93
	·
1, H0545: 1, H0150: 1, H0009: 1, H0562: 1, S0388: 1, H0687: 1, H0181: 1, H0166: 1, H0264: 1, S0112: 1, H0494: 1, H0509: 1, S0144: 1, S0344: 1, L0640: 1, L0770: 1, L0769: 1, L066: 1, L0803: 1, L0776: 1, L0636: 1, H0547: 1, S0126: 1, H0672: 1, H0548: 1, H0134: 1, L0759: 1, S0434: 1, L0592: 1, H0543: 1, H0422: 1 and H0352: 1.	AR053: 4, AR052: 4, AR096: 4, AR089: 3, AR060: 2, AR033: 2, AR104: 1, AR061: 1, AR104: 1, AR039: 0 L0794: 3, L0803: 3, L0779: 3, H0423: 3, L0766: 2, L0804: 2, H0686: 1, S0116: 1, S0354: 1, H0411: 1, H0600: 1, H0551: 1, H0486: 1, H0421: 1, H0565: 1, L0060: 1, R050: 1, L0808: 1, H0659: 1, S0440: 1, H0659: 1, L0776: 1,
	His-17 to Arg-24, Asp-46 to Leu-51, Glu-161 to Glu-172, Arg-273 to Glu-284, Pro-291 to Lys-296, Pro-317 to Ala-326, Pro-393 to Pro-410, Glu-416 to Ile-421.
	2544
	274 - 1629
	1139
	886593
	1129 HMTAU01
	1129

<del></del>		
	271-288, 338-355, 128-144, 230-246, 311-327	. ,
·		
, H0518: ?: 1, and	1. 2, 1. 1, 1. 1, 2. 1.0805: 3. 1, 1. 10770: 1. 2, 1. 1, 1. 1,	, L0803: : 1,
S0374: 1, H0658: 1, H0518: 1, H0436: 1, L0749: 1, L0758: 1, S0276: 1 and L0465: 1.	AR033: 2, AR089: 2, AR060: 1, AR053: 1, AR039: 1, AR061: 1, AR055: 1, AR052: 0, AR096: 0, AR104: 0 L0794: 6, L0749: 5, L0756: 5, S0192: 5, L0805: 4, L0747: 4, L0752: 4, L0455: 3, H0038: 3, L0770: 3, L0793: 3, L0591: 3, H0046: 2, H0135: 2, L0809: 2, L0637: 2, L0776: 2, L0765: 2, H0522: 2, L0748: 2, S0282: 1, H0664: 1, S0418: 1, S0420: 1, S0007: 1, S0132: 1, H0333: 1, H0486: 1, H0618: 1, S0010: 1, H0596: 1, L0040: 1, L0471: 1, S0051: 1, H0647: 1, L0640: 1, L0772: 1, L0800: 1, L0641: 1,	.0662: 1, L.0768: 1, L.0803: ., L.0774: 1, L.0651: 1,
\$0374: 1, 1, H0436 L0758: 1 L0465: 1		1, 1.077
***	Pro-46 to Arg-51, Leu-65 to Asp-70, Thr-103 to Pro-113.	
	2545	
	1644	_
	1140	
	986670	
-	1130 HDPVO38	

WO 01/90304	PCT/US01/1645
	24-55, 45- 66, 1-22
	·
L0628: 1, L0559: 1, L0542: 1, L0787: 1, L0790: 1, L0665: 1, T0068: 1, H0547: 1, H0689: 1, H0672: 1, S0378: 1, H0521: 1, H0555: 1, H0478: 1, S0028: 1, L0750: 1, L0779: 1, L0755: 1, L0759: 1, S0308: 1, L0361: 1 and S0458: 1.	AR033: 11, AR104: 6, AR052: 5, AR089: 5, AR052: 5, AR061: 5, AR060: 5, AR055: 4, AR096: 4, AR039: 3 L0803: 13, L0794: 11, S0358: 10, L0766: 7, S0126: 7, L0439: 7, L0659: 6, L0608: 6, S0212: 5, H0521: 5, L0777: 5, S0360: 4, H0644: 4, L0769: 4, L0805: 4, L0809: 4, L0754: 4, S0354: 3, S0010: 3, H0581: 3, L0483: 3, L0806: 3, L0764: 3, L0806: 3, L0663: 3, S0374: 3, L0740: 3, L0591: 3, H0624: 2, H0638: 2, S0356: 2, S0132: 2, H0327: 2, H0510: 2, H0031:
	2546
	484
	1141
	886684
	HSDKL35
	1131

2, H0689; 2, H0618; 2, H0689; 2, H0618; 2, L0732; 2, L0732; 2, L0731; 2, L0757; 2, 2044; 2, L0731; 2, L0757; 2, 2044; 2, L056; 2, L0589; 2, L0589; 2, L0589; 2, L0589; 2, L0589; 2, L0589; 1, L0589; 1, L0589; 1, L0589; 1, L0589; 1, L071; 1, L071; 1, H066; 1, L071; 1, H069; 1, H0637; 1, H069; 1, H0639; 1, L0739; 1, L069; 1, L0739; 1, L0699; 1, L0739; 1, L0699; 1, L0739; 1, L0699; 1,	O 01/903	304															_			PC	T/	USO	1/1	64
2, H0689: 2, H0518. 2,  1, L0752: 2, S304. 2, S0028:  2, L0779: 2, L0779: 2,  1, S0434: 2, L0596: 2,  2, S0434: 2, L0596: 2,  1, S0434: 1, H0556: 1,  1, S0400: 1, H0661: 1,  1, S0400: 1, H061: 1,  1, S0400: 1, H0661: 1,  1, S0400: 1, H061: 1,  1, H0013: 1, L0021: 1,  1, H0013: 1, L0021: 1,  1, H0024: 1, L0163: 1, S0049:  1, H0024: 1, L0163: 1, S0049:  1, H0024: 1, H0056: 1,  1, H0024: 1, H0090: 1,  1, H0124: 1, H0090: 1,  1, H0124: 1, H0631: 1,  1, L0796: 1, L0791: 1,  1, L0796: 1, L0791: 1,  1, L0796: 1, L0791: 1,  1, L0771: 1, L0337: 1, L0374: 1,  1, L0771: 1, L0387: 1, L0374: 1,  1, L0771: 1, L0387: 1, L0374: 1,  1, L0771: 1, L0782: 1, L0621: 1,  1, L0772: 1, L0782: 1, L0521: 1,  1, L0772: 1, L0782: 1, L0782: 1,  1, L0782: 1, L0782: 1,  1, L0782: 1, L0782: 1, L																								
2, H0689; 2, H0518; 2, H0518; 2, L0751; 2, L0589; 2, L05899; 2, L0			<u> </u>	-		-		•				-												
2 H0689: 2, H0518. 2,  1 L0752: 2, S3014: 2, S0028:  2 L0778: 2, L0779: 2,  1 L0752: 2, L0596: 2,  2 S0434: 2, L0596: 2,  2 S0434: 2, L0596: 2,  2 S0434: 1, L0596: 1,  3 S044: 1, R066: 1,  5 S044: 1, R066: 1,  5 S044: 1, R066: 1, S0408:  1, R008: 1, R009: 1, R049: 1, R049: 1, R049: 1, R049: 1, R049: 1, R058: 1, R0596: 1, R059: 1, R059																								
2 H0689: 2, H0518: 2, H0552: 2, S3014: 2, S0028: 2, L0748: 2, L0779: 2, L0779: 2, L0752: 2, L0779: 2, L0779: 2, L0589: 2, L0599: 2, L0599: 2, L0599: 2, L0589: 2, L0599: 2, L0599: 2, L0589: 2, L0599: 1, L0599: 1, L0720: 1, L0731: 1, L0731: 1, L0730: 1, L0731: 1, L0731: 1, L0730: 1, L0731: 1, L0731: 1, L0730: 1, L0779: 1, L0590: 1, L0770: 1, L0779: 1, L0590: 1, L0770: 1, L0591: 1, L0591: 1, L0770: 1, L0771: 1, L077		<del></del>						******								<del></del>		·	<del></del>					
2, H0689: 2, H0518: 2, H0552: 2, S3014: 2, S0028: 2, L0774: 2, L0779: 2, L0752: 2, L0731: 2, L0757: 2, S0434: 2, L0599: 2, L0362: 1, S0404: 1, H0556: 1, S0404: 1, H0676: 1, S0408: 1, H0678: 1, H0780: 1, R0040: 1, H0678: 1, H0780: 1, R0040: 1, H0678: 1, H0780: 1, R0040: 1, H0678: 1, H0780: 1, L0021: 1, H0780: 1, L0021: 1, H0781: 1, S0049: 1, H0781: 1, R063: 1, R063: 1, H0781: 1, H0781: 1, R063: 1, H0781: 1, R069: 1, H0781: 1, L0773: 1, L0773: 1, L0659: 1, L0776: 1, L0773: 1, L0659: 1, L0776: 1, L0678: 1, L0679: 1, L0776: 1, L0678: 1, L0678: 1, L0677: 1, L0778: 1, L0778: 1, L0778: 1, L0678: 1, L0776: 1, L0778: 1, L0778: 1, L0778: 1, L0678: 1, L0677: 1, L0778: 1, L0778: 1, L0778: 1, L0678: 1, L0677: 1, L0778: 1, L0778: 1, L0678: 1, L0776: 1, L0677: 1, L0778: 1, L0678: 1, L0677: 1, L0778: 1, L0678: 1, L0678: 1, L0677: 1, L0778: 1, L0678: 1, L0678: 1, L0677: 1, L0778: 1, L0678: 1, L0678: 1, L0776: 1, L0677: 1, L0678: 1, L0678: 1, L0776: 1, L0778: 1, L0678: 1, L0776: 1, L0778: 1, L0678: 1, L0776: 1, L0778: 1, L0678: 1, L0776: 1, L0677: 1, L0678: 1, L0776: 1, L0677: 1, L0678: 1, L0776: 1, L0677: 1, L0678: 1, L0776: 1, L0778: 1, L0678: 1, L0776: 1, L0677: 1, L0678: 1, L0776: 1, L0677: 1, L0678: 1, L0776: 1, L0778: 1, L0678: 1, L0776: 1, L0778: 1, L0778: 1, L0678: 1, L0776: 1, L0778: 1, L0678: 1, L0776: 1, L0778: 1, L0678: 1, L0776: 1, L0778: 1, L0778: 1, L0678: 1, L0776: 1, L0778: 1, L0778: 1, L0678: 1, L0776: 1, L0778:																								
2, H0689; 2, H0589; 2, H0589; 2, H0589; 2, L0731; 2, L0732; 2, L0731; 2, L0732; 2, L0731; 2, L0732; 2, L0596; 2, L038; 2, L0596; 2, L038; 2, L0599; 1, S0442; 1, H0676; 1, S0442; 1, H0676; 1, L0031; 1, H0032; 1, L0031; 1, H0032; 1, L0031; 1, H0034; 1, L0031; 1, H0034; 1, L0033; 1, L0344; 1, L0634; 1, S0444; 1, L0634; 1, S0444; 1, L0634; 1, L0773; 1, L038; 1, L		57:			 :3		<del></del>	]7:	-64		51:		28:		72:		17:		74:		20:		<del></del>	
2, H0689; 2, H051 H0552: 2, 1077; 2, 10745: 2, 10731: 1, 10589: 2, 10599: 2, 10599: 2, 10599: 2, 10599: 2, 10599: 2, 10599: 2, 10599: 2, 10599: 2, 10599: 2, 10599: 2, 10599: 2, 10599: 2, 1, H059: 2, 1, H059: 2, 1, H059: 1, H069: 1, L079: 1, L079: 1, L079: 1, L079: 1, L079: 1, L079: 1, L077: 1, L077: 1, L065: 1, L065: 1, L077: 1, L065: 1, L065: 1, L077: 1, L065: 1, L066: 1, L06	8: 2, 2, S00	% 2, 2, L07;	5; 2, 2, 1.03	6: 1,	1, 502 1. 1	1, SO4	7: 1,	1, 107	1: 1, 1. S00	6: 1,	1, 500	3: 1,	1, H06	0: 1,	1, S33	3: 1,	l, H05	:: ::	1, 1.03′	‡: 1 <b>,</b>	1, 1.06	3: 1 <b>,</b>	1, 1.06	2: 1:
2, H0689; 2 H0552; 2, S L0745; 2, L0745; 2, L0789; 2, L0789; 2, L0789; 1, S S6024; 1, S S6024; 1, S S0444; 1, H0013; 1 H0038; 1, L074; 1, H0049; 1, L0796; 1, L0796; 1, L0796; 1, L0796; 1, L0776; 1	H051	0731:	L059 0599::	, H055	7116: _ H066	0676:	H063	5 5 5 5 5	, LWZ 0474:	, H059	0163:	, \$000	.0006:	, H009	10634:	H063	3426: 1	10076	0373:	1036	0804:	L065	0655:	1.078
2, 10 1075 1075 1075 1075 1078 1078 1078 1078 1078 1078 1078 1078	689: 2 2: 2, S	745: 2, 2: 2, U	434: 2, 9. 2, U	170: 1		4: 1, H	008: 1,	0: 1, S	015: 1 8: 1. S	263: 1	4: 1, L	355: 1	2: 1, T	124: 1	0: 1, H	<u>4</u> .	4: 1, S(		7: 1, L	773: 1,	7: 1, L	_		657 1.
	2, H0	2, LO	2, 80 8, 80 8, 80	HO (5)	2662	S044 8044	1, TO	H058	H031	1, HO	H002	1, HO	H025	1, HO	<u>E</u>	<u>1,</u> SQ	S014	<u>1, 15</u>	1086	1,10	1038	1, LQ	101	7
				•									•											
		•																						
	<del></del>			,	•	_						-					··							
	· • • • • • • • • • • • • • • • • • • •	<u></u>							<del></del>					· · · · · ·										
																		•						
			<del></del>																					
				<del>.</del>						_				-										

WO 01/90304	PCT/US01/1645
	37-67
L0790: 1, L0666: 1, L0665: 1, S0053: 1, H0144: 1, H0520: 1, H0435: 1, H0659: 1, H0648: 1, H0539: 1, S0380: 1, S0152: 1, H0522: 1, S0404: 1, S0406: 1, L0747: 1, L0756: 1, L0758: 1, S0260: 1, H0445: 1, L0366: 1, S0011: 1, H0665: 1, S0196: 1 and H0542: 1.	AR055: 12, AR061: 6, AR089: 5, AR033: 6, AR089: 5, AR039: 4, AR104: 3, AR053: 3 10752: 7, L0747: 6, L0666: 5, L0803: 4, L0776: 4, S0222: 3, L0662: 3, L0766: 3, L0777: 3, L0361: 3, S0114: 2, H0254: 2, H0661: 2, S0354: 2, H0618: 2, H0594: 2, H0188: 2, L0789: 2, L0532: 2, S0052: 2, L0438: 2, H0521: 2, L0742: 2, L0743: 2, L0754: 2, L0750: 2, L0755: 2, H0422: 2, H0685: 1, S0342: 1, H0713: 1, S0134: 1,
	Gly-13 to Pro-21, Ser-67 to Pro-73, Gly-92 to Leu-98.
	2547
	605
	886742 1
	HTLJA77
	1132

	168-190, 97-114, 207-223	49-66	125-159
		·	
1, L0527: 1, L0657: 1, L0659: 1, L0526: 1, L0783: 1, L0809: 1, L4501: 1, L0666: 1, H0520: 1, H0547: 1, H0690: 1, H0658: 1, H0660: 1, H0521: 1, H0555: 1, H0436: 1, S0028: 1, L0742: 1, L0756: 1, S0192: 1, S0242: 1, S0194: 1 and S0276: 1.	AR061: 4, AR055: 4, AR053: 4, AR060: 3, AR089: 3, AR052: 3, AR039: 3, AR033: 3, AR096: 3, AR104: 2 L0800: 1 and S0428: 1.	AR055: 3, AR061: 3, AR033: 3, AR052: 3, AR089: 3, AR060: 2, AR096: 2, AR104: 2, AR053: 1, AR039: 1 S0250: 3, L0659: 3, H0038: 2, S0002: 2, S0330: 2, S0360: 1, H0604: 1, H0634: 1, L0764: 1, L0766: 1, H0660: 1, S0380: 1 and L0751: 1.	AR053: 2, AR089: 2, AR096: 2, AR055: 1,
	Phe-140 to Lys-151.	Pro-2 to Cys-7, Ile-113 to Lys-118, Glu-162 to Ala-170.	Ser-57 to Gly-72, Thr-91 to Gly-96,
	2549	2550	2551
	26 - 988	112 - 666	1146 80 - 733
·	1144	1145	1146
	886937	887007	887008
	1134 HNGKM74	HTTJQ27	1136 HBCBF11
	1134	1135	1136

	77-102, 47-68	182-208	103-121
AR052: 1, AR060: 1, AR051: 1, AR104: 1, AR039: 1, AR033: 1 H0592: 2, L0754: 2, S0132: 1, H0370: 1, H0587: 1, S0344: 1, L0665: 1, H0682: 1 and H0555: 1.	AR089: 3, AR096: 3, AR052: 3, AR061: 2, AR060: 2, AR104: 2, AR033: 1, AR055: 1, AR053: 1, AR039: 0 L0777: 2, L0731: 2, L0659: 1 and S0276: 1.	AR039: 3, AR060: 3, AR089: 2, AR096: 2, AR055: 1, AR104: 1, AR033: 1, AR053: 1, AR061: 1, AR052: 0 H0538: 4, S0374: 4, S0444: 2, L0748: 2, S0442: 1, S0358: 1, H0156: 1, L0803: 1, L0774: 1 and L0608: 1.	AR052: 7, AR061: 6, AR104: 5, AR055: 5, AR033: 5, AR060: 5, AR089: 4, AR096: 4, AR053: 2, AR039: 2
Asp-119 to Lys-126. AR052: Asp-119 to Lys-126. AR039: H0592: S0132: 1 1, S0344 H0682:	Arg-26 to Gly-34,  Tyr-71 to Lys-77.	Lys-19 to Val-24, A Ser-27 to Asn-37, A Asn-82 to Leu-87. A A Ser-87 to A A Ser-87 to A A A Ser-87 to Leu-87. A A A Ser-87 to Leu-87. A A A Ser-87 to Leu-87 to A A A Ser-87 to A A Ser-87 to A	Met-1 to Ile-11, Ser-21 to Val-26, Asn-42 to Asp-50, Gln-57 to Val-66, Gly-88 to Ala-98.
	2552	5 2553	17 2554
	570	1166	9 55 - 41
	1147	1148	1149
	887019	887027	887054
	HFOYG86	<b>НК</b> GCJ92	HFPAB23
	1137	1138	1139

W 0 01/20304																					1/(	130	1/11
	127-160, 80-96, 44	; ; ; ; ; ; ; ;			<u> </u>									<del></del>	-								
												_											
2, , S0222: : 1, and	ر ن ن	. 4	· 3,	- 7	5,	, H0581:	3,	1.0754:	1,	, H0574:	. I,	, H0239:	: 1,	, Н0634:	<b>~</b>	L0804:		H0518:		, 1.0756:	1,	and	_
H0171: 2, L0747: 2, H0624: 1, S6016: 1, S0222: 1, S0010: 1, H0620: 1, L0666: 1, L0665: 1 and L0777: 1.	AR096: 16, AR033: AR039: 6, AR053:	5: 4, AR052:	9: 4, AR060:	AR061: 2, AR104:	H0692: 7, L0766: 5,	H0393: 3, H0250: 3, H0581:	3, L0779: 3, L0755: 3,	S0354: 2, S0408: 2, L0754:	2, S0358: 1, S0376: 1,	S0360: 1, H0640: 1, H0574:	l, H0486: 1, H0013: 1	H0004: 1, H0421: 1, H0239:	1, H0252: 1, H0031: 1,	H0553: 1, H0644: 1, H0634:	1, S0144: 1, S0344: 1,	F: 1, LO803: 1,	1, L0775: 1, L0653: 1,	.0659: 1, S0374: 1, H0518:	1, S0044: 1, S0404:	H0555: 1, L0748: 1, L0756:	1, L0777: 1, L0752: 1,	20599: 1, H0653: 1 and	5: 1.
H0171:: H0624: 1 1, S0010: L0666: 1, L0777: 1.	AR03	AR055:					3, 1.07	S0354	2, S03	80360	1, HQ	H000k	1, H02	H0553	1, S01	107 2	1,137	10659	1, S00	H055	1,13	1.0599	H0506: 1
	Pro-22 to Gly-28, Gln-32 to Gln-38	Ser-60 to Phe-68,	Cys-104 to Tyr-110,	Lys-163 to Ser-172,	Ser-175 to His-182,	Gln-185 to Trp-194.																	
	2555																						
	769 - 185	}																			-		
	1150																						
	887056											_											
	1140 HWAGL92																						
	1140																	.,					

	FC1/0301/10450
88-105	145-162, 116-132
	· .
AR096: 6, AR055: 6, AR039: 5, AR089: 5, AR033: 5, AR089: 5, AR060: 5, AR061: 5, AR052: 4, AR104: 3 L0747: 7, L0750: 6, L0770: 4, L0758: 4, L0769: 3, L0774: 2, L0748: 2, L0759: 2, S6024: 1, S0356: 1, S0360: 1, S0408: 1, H0333: 1, H0559: 1, H0486: 1, S0280: 1, H0390: 1, H0545: 1, L0763: 1, L0775: 1, L0763: 1, H0521: 1, S3012: 1, L0749: 1, L0752: 1 and L0590: 1,	AR039: 27, AR033: 17, AR089: 17, AR104: 16, AR053: 16, AR055: 15, AR060: 13, AR052: 12, AR096: 12, AR061: 9 L0769: 5, L0779: 4, L0759: 4, L0770: 3, L0775: 3, L0776: 3, L0439: 3, L0740: 2, L0747: 2, L0777: 2, L0601: 2, S0418: 1, L0429: 1, H0250: 1, H0253: 1, H0081: 1, H0207: 1,
	Ser-17 to Ser-23, Gly-44 to Pro-50.
2556	2557
126 - 443	1186
1151	1152
887280	887341
1141 HADME31 887280 1151	1142 HEGBA84
1141	1142

77 0 01/2004		1 € 17 € 50 17 10
	223-260, 18-34	221-251, 3-19, 49- 65
H0646: 1, L0764: 1, L0773: 1, L0768: 1, L0549: 1, L0381: 1, L0774: 1, L0375: 1, L0783: 1, S0052: 1, H0547: 1, H0658: 1, H0555: 1, S0028: 1, L0751: 1, L0752: 1 and L0755: 1.	AR096: 10, AR089: 7, AR060: 5, AR055: 5, AR053: 5, AR061: 5, AR039: 4, AR033: 4, AR104: 3, AR052: 2 H0494: 5, L0777: 3, L0747: 2, H0586: 1, H0587: 1, H0038: 1, L0768: 1, L0389: 1, L0775: 1, L0376: 1, L0806: 1, H0519: 1, S0328: 1, S0330: 1, S3014: 1, L0731: 1 and L0758: 1.	AR096: 9, AR053: 7, AR089: 7, AR052: 6, AR060: 4, AR033: 4, AR039: 4, AR055: 3, AR104: 3, AR061: 2 H0422: 4, H0542: 3, H0591: 2, H0423: 2, H0125: 1, H0486: 1, H0634: 1 and H0436: 1.
	2558 Gln-71 to Tyr-78, Pro-130 to Ser-135.	Glu-69 to Glu-74, Thr-78 to Arg-85, Lys-100 to Tyr-107, Pro-185 to Thr-194, Arg-249 to Ser-254, Thr-259 to Arg-269, His-289 to Ile-296, Thr-298 to Asp-303, Asp-312 to Ser-322.
	2558	2559
	116 - 1048	49 - 1041
	1153	1154
	887540	887582
	1143 HWHPM7 4	1144 HHEBU21
	1143	1144

39-77, 68- 88	36-69	276-307, 10 <del>4-</del> 120
		·
20, 14, 12, 12, 12	22, 19, 17, 15, 7 L0667: 1, H0421: 1, L0775: 1,	30, 25, 20, 16, 13 4, H0542: 2, H0575:
AR039: 26, AR052: 20, AR053: 16, AR033: 14, AR104: 13, AR060: 12, AR055: 12, AR096: 12, AR061: 12, AR089: 12 H0251: 1, H0235: 1 and S0050: 1.	AR039: 38, AR053: 22, AR096: 20, AR104: 19, AR052: 15, AR089: 15, AR060: 11, AR061: 7 H0457: 4, L0794: 3, H0580: 2, S0344: 2, L0667: 2, L0809: 2, H0583: 1, S0116: 1, H0581: 1, H0421: 1, H0439: 1, H0179: 1, L0803: 1, L0804: 1, L0775: 1, L0659: 1, H0710: 1, S0190: 1 and L0747: 1.	AR039: 61, AR104: 30, AR033: 27, AR053: 25, AR096: 23, AR089: 20, AR052: 20, AR055: 16, AR060: 15, AR061: 13 H0584: 26, H0265: 4, H0167: 3, S0114: 3, H0542: 3, H0556: 2, H0486: 2, T0042: 2, H0423: 2, H0575:
2560 Lys-14 to Ser-20, Al Pro-34 to Ser-39, Al Ser-89 to Ser-95. Al Al	Gin-13 to Lys-20, Al Lys-26 to Ala-34, Al Met-72 to Leu-78. Al Al H( H( H( H( 1, 1, 1,	Glu-14 to Ser-22, Thr-70 to Arg-76, Gln-90 to Gly-101, Asn-167 to Ser-172, Alglu-179 to Ala-186, Val-193 to Gln-200, Leu-210 to Ser-217, HG Gln-239 to Gln-244, 3, Glu-254 to Asn-266, TO
2560 Lys- Pro-: Ser-8	2561 Gln-Lys-Met-	2562 Glu- Thr- Gln- Clu- Val- Leu- Glu- Glu-
1155 407 - 757	1156 193 - 753	1157   328 -
887803	887943	888028
1145 HKL.SC61	1146   HEOMP62	/ HLJEB18
114	114	1147

		. 00	
	20-68	99-126, 23-42, 1- 18, 218- 235, 157- 173, 52-68	38-67
1, H0581: 1, H0375: 1, H0553: 1, H0376: 1, H0591: 1, H0040: 1, H0264: 1, L0774: 1, L0775: 1, S0328: 1, L0754: 1, L0749: 1, L0750: 1 and H0422: 1.	89: 6, 39: 4, 39: 4, 60: 3, 61: 2 667: 1.	33: 5, 52: 3, 61: 1, 04: 1	AR060: 6, AR039: 5, AR055: 5, AR089: 5, AR033: 4, AR053: 4, AR061: 4, AR096: 4, AR052: 2, AR104: 2 S0476: 41, H0271: 33, S0132: 14, H0521: 14, S0046: 13, H0623: 13, H0416: 7, H0634: 6, H0575: 5, H0522: 5, S0436: 5,
1, H0581: 1, H0375: 1, H0553: 1, H0376: 1, H 1, H0040: 1, H0264: 1, L0774: 1, L0775: 1, SC 1, L0754: 1, L0749: 1, L0750: 1, L0	AR096: 6, AR089: 6 AR052: 5, AR053: 3 AR033: 4, AR039: 4 AR055: 4, AR060: 3 AR104: 2, AR061: 2 H0497: 1, H0560: 1,	5: 6, AR033: 3: 4, AR052: 9: 3, AR089: 5: 2, AR061: 0: 1, AR104: 11: 1	AR060: 6, AR039: 5, AR055: 5, AR089: 5, AR033: 4, AR053: 4, AR056: 4, AR056: 2, AR104: 2 S0476: 41, H0271: 33, S0132: 14, H0621: 14, S0046: 13, H0634: 6, H0416: 7, H0634: 6, H0522: 5, S0436: 5, H0522: 5, S0436: 5, AR052: 5, AR
1, H05 H0553 1, H00 L0774 1, L07 L0750	AR096: AR052: AR033: AR055: AR104: H0497: S0028: 1	AR096: AR053: AR039: AR055: AR060: H0581:	AR056: AR055: AR033: AR061: AR052: S0476: S0132: 1- S0046: 1: F10416: 7
	Ser-31 to Gly-40.	lle-74 to Ser-86, Thr-136 to Lys-144, Lys-250 to Glu-256.	Val-3 to Pro-8, Val-14 to Ile-19, Pro-23 to Gly-31, Ser-93 to Asp-100.
	2563	2564	2565
	50 - 412	416 -	1160 39 - 734
	1158	1159	1160
	888042	888047	888121
	1148 HAMFN18	1149 HWABU20	1150 HDPBG11
	1148	1149	1150

136-162, 176-204, 76-95, 108-124, 2-18	158-177, 132-150, 73-91, 193-209, 228-244, 253-269
·	
AR055: 9, AR039: 5, AR053: 4, AR089: 4, AR060: 4, AR052: 4, AR061: 3, AR033: 3, AR104: 2, AR096: 2 L0666: 6, L0776: 4, H0039: 2, H0622: 2, L0633: 2, L0439: 2, S0354: 1, H0619: 1, H0357: 1, H0590: 1, S0010: 1, H0596: 1, L0644: 1, L0805: 1 and H0144: 1.	AR089: 30, AR096: 29, AR104: 25, AR033: 22, AR052: 18, AR053: 14, AR060: 9, AR039: 6, AR055: 5, AR061: 4 S0354: 9, S0358: 3, H0494: 3, H0519: 2, H0521: 2, L0754: 2, H0170: 1, S0040: 1, S0114: 1, H0484: 1, H0483: 1, H0255: 1, S0376: 1, S0046: 1, H0619:
A A A A A B B C C A B B C C B C C C C C	AR AR AR AR AR SO 11, 1
2566	2567
204 - 953	93 - 950
1161	1162
888142	888156
	14
HHFJ187	1152 HWLEQ41
	888142 1161 204 - 2566 AR055: 9, AR039: 5, AR053: 4, AR089: 4, AR060: 4, AR052: 4, AR061: 3, AR033: 3, AR104: 2, AR096: 2 L0666: 6, L0776: 4, H0039: 2, H0622: 2, L0633: 2, L0439: 2, S0354: 1, H0619: 1, H0590: 1, L0648: 1, L0805: 1 and H0144: 1.

	76-92, 16- 32, 101- 117, 34- 50, 137- 153	231-250, 2-19, 43- 59, 100- 116
74: 74:	, , , 60: 252: 1d	.82
1, H0549: 1, H0042: 1, S0474: 1, H0581: 1, H0052: 1, H0083: 1, L0773: 1, L0517: 1, L0383: 1, S0374: 1, S0152: 1, S3014: 1, L0751: 1, L0759: 1, H0543: 1 and H0422: 1.	AR060: 57, AR055: 52, AR039: 40, AR104: 39, AR033: 37, AR053: 35, AR089: 30, AR061: 26, AR096: 12, AR052: 6 H0618: 4, H0254: 3, H0255: 3, L0748: 3, H0253: 2, H0617: 2, L0438: 2, L0361: 2, S0442: 1, S0360: 1, S0468: 1, H0370: 1, H0333: 1, H0581: 1, H0252: 1, H0032: 1, H0264: 1, H03413: 1, H0529: 1, L0768: 1, H0672: 1, L0777: 1 and H0542: 1.	AR089: 8, AR060: 8, AR096: 7, AR053: 5, AR104: 5, AR033: 5, AR061: 4, AR055: 3, AR039: 3, AR052: 0 L0748: 3, H0494: 2, H0547: 2, S0134: 1, S0278:
	Thr-155 to Cys-161, Arg-182 to Arg-194, Leu-209 to Lys-214.	Ser-74 to Gln-82, Ser-170 to Asn-178, His-186 to Ala-199, Arg-209 to Leu-216.
	2568	2569
	773 - 1582	96 - 1118
	1163	1164
	888174	888244
·	HTOIB37	1154 HTGBM16
	1153	1154

	43-70, 4- 29, 107- 124	,
1, H0644: 1, L0439: 95: 1.	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	H0587: 1, H0544: 1, H0032:
1, H0586: 1, H0575: 1, T0082: 1, H0031: 1, H0644: 1, H0090: 1, H0551: 1, H0144: 1, H0435: 1, L0439: 1, L0755: 1 and L0595: 1.	AR033: 3, AR089: 3, AR039: 2, AR089: 3, AR052: 1, AR104: 1, AR055: 1, AR104: 1, AR055: 1, AR053: 0 S0436: 7, H0551: 6, H0599: 5, L0756: 5, L0758: 5, L0759: 5, L0754: 4, L0757: 3, H0144: 3, L0755: 3, S0442: 2, S0045: 2, H0013: 2, L0471: 2, H0373: 2, H0051: 2, H0560: 2, S0422: 2, L0779: 2, L0750: 2, L0779: 2, L0757: 2, L0439: 2, L0779: 2, L0757: 2, S0242: 2, H0739: 1, H0624: 1, S0040: 1, S0342: 1, S0116: 1, S0212: 1,	S044: 1, H0357: 1, H0587: 1, L0021: 1, S0010: 1, L0105: 1, S0474: 1, H0544: 1, H0046: 1, S0051: 1, H0266: 1, H0622: 1, H0032:
1, H0580 T0082: 1 1, H0090 H0144: 1	THE PROPERTY OF THE PROPERTY O	S0448: 1 1, L0021 L0105: 1 1, H0046 H0266: 1
	Glu-69 to Ser-74, Glu-80 to Asp-88, Phe-98 to Leu-104, Gln-140 to Ala-148, Glu-153 to Leu-158, Ala-175 to Ala-197, Met-210 to Leu-223, Glu-225 to Leu-241.	
	2570	
	73 - 795	
	1165	
	888279	
	HOUGB95	
	1155	

	12-37, 50- 77, 85- 101, 40-56	555-575, 536-552, 760-776
		300047, 300071, 300110, 300100, 301000, 301830, 309470, 309500, 309850, 311050,
		Xp11.23
1, H0388: 1, H0598: 1, H0413: 1, S0438: 1, H0641: 1, S0002: 1, L0662: 1, L0805: 1, L0809: 1, L0519: 1, L5623: 1, L0663: 1, L0664: 1, H0520: 1, S0126: 1, L0753: 1, S0434: 1, L0599: 1, S0011: 1 and H0667: 1.	AR053: 16, AR039: 15, AR033: 13, AR055: 13, AR052: 10, AR089: 10, AR061: 9, AR096: 7, AR060: 7, AR104: 4 H0253: 8, H0038: 4, H0616: 3, H0618: 2, L0758: 2, L0794: 1 and L0779: 1.	AR104: 19, AR033: 18, AR089: 12, AR055: 9, AR060: 6, AR061: 6, AR096: 6, AR052: 5, AR053: 5, AR039: 4 H0695: 78, L0747: 13, H0013: 12, L0665: 11, L0662: 10, H0547: 10, L0592: 10, S0360: 8, H0545: 8, L0659: 8, L0666: 8, H0580: 7, S0010: 7, H0519: 7, L0748: 6, L0595:
		Pro-51 to Ala-59.
	2571	2572
	1166 88 - 453	306
	1166	1167
	888321	888376
	HTELC21	HTPGV36
	1156	1157

VO 01/90304	l 																			PC	T/(	JS0	1/1	645
						•																		
1, H0351: 1, S0278: 1, H0370: 1, H0438: 1, H0333: 1, L0021: 1, H0042: 1, T0082: 1, H0706: 1, L0109:	[0014:	10622		10169:		.0087:		0042:	_	0371:		3363:		L0805:		3809:		532:		0539:		0626:	_	027:
2/8: 1, 8: 1, E. 042: 1, 6: 1, L.	240: 1, 9: 1, E	351: 1, 8· 1 H	504:12	4: 1, H	156: 1,	5: 1, H	38: 1,	1: 1, T	652: 1	3: 1, L	337: 1,	: 1, L	551: 1,		327: 1,	3: 1, L	67: 1,	2.1,T	582: 1,	): 1, H	596: 1,	5: 1, H	346: 1,	: 1. SO
1, SQ H043 1, H0 H070	1, LOC HOS6	1, SO( H042	1, HO	H064	1, 1 <u>6</u>	S003	1, SO(	1035	1, HO	1076	1, I	1,002	1,10	10632	1, US	10518	1,53	10792	1, HO	<b>S033</b> (	1, HOC	H0555	1, HO	S0037: 1, S3014: 1, S0027:
1, H0351: 1, S0278: 1, H0370: 1, H0438: 1, H0 1, L0021: 1, H0042: 1, T0082: 1, H0706: 1, L0	1, S0049: 1, L0040: 1, H0546: 1, H0569: 1, H0014:	1, H0015: 1, S0051: 1, H0083: 1, H0428: 1, H0622	, L0483: 1, H0604: 1	H0213: 1, H0644: 1, H0169:	, L0455: 1, L0456: 1	H0316: 1, S0036: 1, H0087:	, H0264: 1, S0038: 1	H0100: 1, L0351: 1, T0042:	, H0494: 1, H0652:	H0538: 1, L0763: 1, L0371:	i, L0796: 1, L0637: 1	5566: 1, L0641: 1, L0363:	, L0794: 1, L0651: 1,	0784: 1, L0632: 1,	, L0628: 1, L0527:	.0540: 1, L.0518: 1, L.0809:	, L0647: 1, L0367:	.0791: 1, L.0792: 1, L.0532:	, L5286: 1, H0682: 1	H0672: 1, S0330: 1, H0539:	1, S0152: 1, H0696:	S0044: 1, H0555: 1, H0626:	1, L0611: 1, H0540: 1,	37: 1.
1. H 1. H	1, S	1, I	1,1	<u>H</u>	1, I	)H	1, F	OH.	1, F	Ħ	1, I	3	<u>-</u> ,	<u>§</u>	1,1	3	<u> </u>	<u>8</u>	1, I	<u>Ř</u>	1, S	800	<u> 1,1</u>	000
									,															
											· ·													
• • • • • • • • • • • • • • • • • • • •	- · · · · · · · · · · · · · · · · · · ·	<del></del>							-							<u>-</u>								
											-													
		<del></del> -	_		·		,					_										<del></del>		
<u> </u>																								

	53-73	253-282, 201-228, 124-146, 163-179, 231-247
	·	
1, S0032: 1, L0754: 1, L0779: 1, L0780: 1, L0731: 1, L0758: 1, S0031: 1, L0581: 1, L0593: 1, L0366: 1, H0668: 1, H0665: 1, H0667: 1, S0192: 1, S0194: 1 and H0423: 1.	AR052: 2, AR033: 2, AR053: 2, AR096: 1, AR089: 1, AR060: 1, AR039: 0, AR061: 0, AR104: 0 H0599: 2, S0474: 2, H0266: 2, L0759: 2, H0556: 1, H0638: 1, S0418: 1, H0733: 1, S6022: 1, L0021: 1, S0010: 1, H0581: 1, H0123: 1, H0644: 1, H0708: 1, L0763: 1, L0641: 1, L0766: 1, L0805: 1, L0655: 1, H0539: 1, S0028: 1, L0756: 1 and L0777: 1.	AR033: 5, AR089: 5, AR061: 4, AR052: 4, AR060: 3, AR055: 2, AR053: 2, AR039: 2, AR104: 2, AR096: 1 H0592: 1, H0497: 1,
		Pro-23 to Pro-36, Asp-54 to Asp-61, Gln-67 to Gly-76.
	2573	2574
	296 - 604	1399 - 449
	1168	1169
	888528	888542
	1158 HFTDC58	1159 HMUAG30
	1158	1159

			1 0 17 0 5 0 17 10
	70-95, 29- 45, 1-17	104-131	173-189, 105-121
			108730, 147781, 172471, 186580, 266600, 600760,
			16p12-p11
H0553: 1, H0628: 1, H0488: 1, H0529: 1, S0310: 1, H0435: 1 and L0439: 1.	AR096: 3, AR055: 2, AR089: 1, AR052: 1, AR053: 1, AR060: 1, AR061: 1, AR104: 1, AR033: 1, AR039: 1 S0002: 2, L0785: 1, H0661: 1, H0587: 1, H0635: 1, H0051: 1, S003: 1, S0438: 1, S0344: 1, L0761: 1, L0649: 1, L0792: 1 and L0731: 1.	AR055: 4, AR096: 3, AR060: 3, AR053: 3, AR104: 2, AR052: 2, AR03: 2, AR089: 2, AR061: 1, AR039: 0 H0031: 2, L0600: 2, H0713: 1, S0052: 1, H0539: 1, S0436: 1 and L0603: 1.	AR053: 2, AR052: 1, AR033: 1, AR096: 1, AR089: 0, AR060: 0, AR061: 0, AR055: 0, AR104: 0, AR039: 0 L0766: 7, H0556: 6, L0662: 4, L0789: 4, L0438:
	Pro-51 to Ser-58.	Pro-49 to His-57, Pro-64 to Asp-73, Thr-100 to Arg-106, Lys-145 to Glu-151.	Gin-15 to Gly-23.
	2575	2576	2577
	79 - 624	1129 - 644	5 - 643
	1170	1171	1172
	888903	888905	888998
	1160 HCBME31	HPMGA51	1162 HDQDC13
1	1160	1161	1162

WO 01/90304				<del></del>	····			······································	PC	T/US	501/1	645
600761, 600761, 602066												•
4, L0748: 4, L0749: 4, L0769: 3, L0776: 3, H0521: 3, S0360: 2, S0007: 2, L0717: 2, H0575: 2, S0036: 2, L0794: 2, L0666: 2,	L0663: 2, H0520: 2, H0547: 2, H0555: 2, S0028: 2, L0754: 2, H0422: 2, H0265:	1, T0049: 1, H0657: 1, S0354: 1, H0676: 1, H0645: 1, H0411: 1, S0278: 1,	1, H0013: 1, H0098: 1, H0036: 1, H0052: 1,	1, H0572; 1, H0081; 1, L0471: 1, L0163: 1, H0039:	1, H0553: 1, L0455: 1, S0366: 1, H0135: 1, H0038:	1, H0551: 1, S0038: 1, H0494: 1, L0763: 1, L0800:	1, L0387: 1, L0803: 1, L0805: 1, L0518: 1, L0809:	1, S0374: 1, H0593: 1, H0660: 1, H0539: 1, H0696:	1, L0612: 1, S0032: 1, L0741: 1, L0742: 1, L0439:	1, L0740: 1, L0747: 1,	1, L0757: 1, L0592: 1,	L0581: 1, H0668: 1, H0653:
								-				
											,	•

	61-81							220-252,	2-26														59-78, 31-	51, 95-	112, 7-23,	146-162	
	,																										
1, H0423: 1 and L0600: 1.	AR039: 2, AR096: 2,		AR033: 1, AR061: 0,	AR055: 0, AR052: 0	H0556: 1, L0534: 1,	H0431: 1, H0024: 1 and	S0428: 1.	AR055: 7, AR033: 7,	AR060: 5, AR052: 4,	AR089: 4, AR061: 4,	AR053: 4, AR096: 3,	AR104: 2, AR039: 2	H0545: 2, L0659: 2,	H0265: 1, H0556: 1, H0295:	1, S0418: 1, S0420: 1,	S0358: 1, L0717: 1, H0635:	1, H0551: 1, T0067: 1,	H0494: 1, L0662: 1, L0804:	1, L0809: 1, S0126: 1,	H0658: 1, H0521: 1, S0390:	1, L0780: 1, L0731: 1,	S0436: 1 and H0423: 1.	AR039: 42, AR052: 40,	AR053: 25, AR033: 24,	AR104: 22, AR089: 20,	AR096: 17, AR060: 13,	AR061: 13, AR055: 12
	Arg-16 to Ser-25,	Gln-97 to Lys-104,	Ser-113 to His-119.					Ser-75 to Leu-81,	Arg-101 to Ala-112,		Tyr-178 to Leu-197,	Glu-204 to Arg-219,	Arg-252 to Ile-269,		Glu-297 to Lys-303,	_							Gly-52 to Ser-57,	Phe-81 to Arg-89,	Lys-125 to Gly-137.		
	2578						_	2579			,												2580				
	81 - 473							124-	1245									-					503 - 3				
	1173							1174		_			_										1175			_	
	889324							889371															889792				
	HLHFX80			<del></del>	-			HSLKC45															1165 HOGBN93				
	1163							1164															1165			•	

WO 01/90	J3U4 									_												PC	170	120	1/10	43
	34-58, 63- 83	3																			-			,		,
									-		•															
H0521: 2, L0770: 1, L0766: 1, H0435: 1 and H0712: 1.	AR039: 19, AR060: 12, AR096: 10 AR104: 9		AR033: 8, AR052: 7,	AR089: 7, AR061: 5	S0414: 9, S0422: 7, L0662:	7, S0444: 6, L0748: 4,	L0754: 4, L0581: 4, S0442:	3, H0031: 3, L0666: 3,	H0656: 2, S0358: 2, S0360:	2, H0013: 2, L0471: 2,	S0438: 2, S0440: 2, L0598:	2, L0803: 2, L0540: 2,	L0756: 2, L0752: 2, L0758:	2, L0759: 2, S0242: 2,	H0624: 1, S0282: 1, H0393:	1, H0586: 1, H0574: 1,	H0036: 1, H0004: 1, T0103:	1, T0110: 1, H0571: 1,	H0569: 1, H0123: 1, H0594:	1, S6028: 1, H0622: 1,	UNKWN: 1, L0649: 1,	L0381: 1, L0776: 1, L0659:	1, L0528: 1, L0792: 1,	L0793: 1, L0663: 1, L0664:	1, L0665: 1, H0144: 1,	S0374: 1, H0547: 1, H0593:
	Glu-13 to Gln-22, Pro-86 to A sm-91	Arg-98 to Gly-104,	<u> </u>	•										-3-3-												
	2581				-																					
	96 - 653																							-		
	1176															į										
	666688		-								-															
	HTPHE46																		•			***************************************				
	1166							·														-				

VO 01/90304	PCT/US01/16
	. 59-78
1, H0690: 1, H0670: 1, H0648: 1, H0672: 1, H0651: 1, H0539: 1, S0378: 1, S0380: 1, H0521: 1, S0406: 1, H0555: 1, H0478: 1, L0744: 1, L0731: 1 and S0276: 1.	AR055: 7, AR052: 5, AR056: 4, AR089: 4, AR060: 4, AR089: 3, AR061: 3, AR033: 3, AR039: 2, AR104: 1 H0271: 8, L0759: 4, L0779: 3, L0759: 4, L0779: 2, L0759: 2, H0581: 2, L0803: 2, L0749: 2, L0777: 2, H0556: 1, H0159: 1, T0049: 1, H0650: 1, S0045: 1, T0060: 1, H0628: 1, H0038: 1, H0268: 1, H0039: 1, S0422: 1, H0529: 1, L0770: 1, L0667: 1, L0800: 1, L0641: 1, L0773: 1, L0662: 1, L0794: 1, L0766: 1, L0650: 1, L0773: 1, L0662: 1, L0794: 1, L0766: 1, L0650: 1, L0773: 1, L0650: 1, L0773: 1, L0650: 1, L0773: 1, L0650: 1, L0773: 1, L0573:
	Pro-38 to Arg-44, Leu-88 to His-93, Asp-100 to Ser-106, Pro-119 to Cys-126.
	2582
	661
	7.711
	890638
	HTXQU08
	1167

	281-316, 1-22	85-109
		·
1, S0380: 1, S0027: 1, L0748: 1, L0731: 1, L0757: 1, L0758: 1 and L0591: 1.		AR055: 5, AR096: 4, AR052: 4, AR053: 3, AR060: 3, AR061: 3, AR089: 3, AR033: 3, AR104: 2, AR039: 0 L0748: 12, L0747: 11, S0358: 10, L0766: 8, L0794: 6, L0740: 6, L0779: 6, H0556: 5, L0803: 5, L0749: 5, H0266: 4, L0743: 4, L0744: 4, L0758: 4, H0624: 3, H0265: 3, L0776: 3, S0404: 3, S3014: 3, L0752: 3, L0731: 3, L0599: 3, H0661: 2, L0005: 2, S0360: 2, H0580: 2, S0046: 2, H0645: 2, H0013: 2,
1, SO 1, D74 1, L0	11, 5, 11,	2.2
	Cys-21 to Asn-32, Leu-48 to Arg-53, Gln-154 to Leu-161, Pro-213 to Asp-220, Pro-257 to Glu-265, Lys-274 to Asn-281, Ala-326 to Pro-344.	Gln-8 to Ser-13, Arg-21 to Ser-27, Glu-37 to Lys-42.
	2583	2584
	126 - 1160	824
	1178	1179
	890664	890703
	HE8MU78	HTNBJ17
	1168	1169

WO 01/90304	PCT/US01/10	045
	111-127, 205-221, 238-254	
L0659: 1, L0517: 1, L0647: 1, L0787: 1, L0666: 1, L0663: 1, S0428: 1, H0547: 1, H0519: 1, H0670: 1, H0635: 1, L0777: 1, S0152: 1, L0777: 1, L0755: 1, L0757: 1, S0276: 1 and H0543: 1.	AR055: 4, AR033: 3, AR061: 3, AR096: 3, AR089: 2, AR060: 2, AR104: 1, AR039: 0 S0474: 4, S0052: 4, H0265: 3, S0046: 3, S0344: 3, T0007: 2, S0132: 2, S0476: 2, H0253: 2, H0545: 2, H0551: 2, H0412: 2, L5623: 2, L0777: 2, L0757: 2, L0588: 2, S0446: 2, H0664: 1, H0489: 1, H0069: 1, H0635: 1, H0706: 1, H0544: 1, H0271: 1, H0424: 1, H0628: 1, H0617: 1, H0634: 1, S0142: 1, S0210: 1, L0646: 1, L0773: 1, L0768: 1, L0804: 1, L0659:	l, L0666: 1, L0665: 1,
	Leu-2 to Asn-7, Glu-129 to Gly-137, Glu-279 to Lys-284, Pro-318 to Leu-333. Pro-318 to Leu-333.	
	2585	
	311	
	890714	
	HTTJZ84	
	1170	

	207-239, 39-61, 156-182, 119-138, 84-101, 256-273, 63-79	293-321, 88-109, 125-150, 12-33, 229-245, 269-285, 158-174
S0428: 1, H0435: 1, S0330: 1, H0521: 1, H0576: 1, S0027: 1, L0731: 1 and H0667: 1.	AR055: 429, AR060: 304, AR033: 260, AR061: 208, AR089: 197, AR052: 148, AR104: 145, AR096: 138, AR053: 92, AR039: 64 L0794: 2, H0581: 1, H0179: 1, S0036: 1, L0789: 1, L0777: 1 and H0445: 1.	AR033: 4, AR060: 4, AR104: 2, AR061: 2, AR052: 1, AR089: 1, AR056: 0, AR053: 0, AR055: 0 L0761: 5, L0800: 4, L0794: 3, L0766: 3, L0803: 3, L0483: 2, H0264: 2, L0773: 2, L0779: 2, L0773: 2, L0779: 2, L0788: 2, H0556: 1, S0114: 1, S0116: 1, S0282: 1, S0476: 1, H0497: 1, S6028: 1, H0288: 1, L0520: 1, L0764: 1, L0560: 1, L0552: 1, L0774: 1, L0523: 1, S0126: 1, H0522: 1, L0777:
	2586 Phe-30 to Cys-36.	Gly-34 to Leu-39, His-41 to Pro-49, Gly-62 to Arg-67, Thr-80 to Gln-88, Met-181 to Glu-191, Leu-197 to Arg-206.
		2587
	2	1230
		2 1182
		891362
	1171 HLYBD96	HDPPJ68
	1171	1172

<b>WO</b> 01	1/203	904																					PC	.1/(	กรด	1/1	645
	1-27, 97-	<b>x</b>									•																
	1	<u> </u>		-								_									<del>_</del>						
			_																			_					
																											٠
						*****																					
and	32,	5, E	, 6	3 5	2	.0749:		10673:	_	10547:	~;	.7770		H0713:	•	0045:		10232:		H0083:	<del>.</del>	10165:	•	<b>C0067</b> :	•	945 945	•
031: 1	2053:	<b>3</b> 25	7104:	2000	. 100 J.	8.3.1	758: 3	31: 2, E	769: 2	8: 2, H	3696: 7	0: 2, L	592: 2	55: 1, 1	661: 1	¥: 1, S	0013: ]	18: 1, F	0065: ]	24: 1, 1	3006: 1	55: 1, I	2040	51: 1,7	241:1	88: 1, S	144: 1
. 1, SO	47, AR053	S, 5 S, 2	Z', P	6, 6 4	18, A	157	3,10	, H00	2,10	, LQ43	3: 2, H(	, 1.075	2, LO	2, H02	: 1, HC	, S04	): 1, H	, H031	5: 1, H(	l, H003	5: 1, TC	1, 1005	: 1, HC	l, H05	): 1, TC	l, S043	: 1, SC
1, L0759: 1, S0031: 1 and L0480: 1.	AR039:	AR052: 30, AR055: 29,	KU35:	X00X	KUGU: 18, AKUGI: 1 0771: 3 1 0766: 3	7783: 3	3, L0757: 3, L0758: 3,	.0595; 3, H0031; 2, H0673;	2, L0369: 2, L0769: 2	S0374: 2, L0438: 2, H0547:	2, H0658: 2, H0696: 2,	.0439: 2, L0750: 2, L0777:	2, L0596: 2, L0592: 2,	H0543: 2, H0265: 1, H0713:	1, S0116: 1, H0661:	H0176: 1, S0444: 1, S0045:	, H0640: 1, H0013: 1,	S0010: 1, H0318: 1, H0232:	, H0546: 1, H0065: 1	H0566: 1, H0024: 1, H0083:	1, H0266: 1, T0006: 1	H0617: 1, L0055: 1, H0165:	1, L0456: 1, H0040: 1	H0634: 1, H0551: 1, T0067:	1, H0100: 1, T0041:	H0560: 1, S0438: 1, S0440:	1, H0641: 1, S0144: 1,
끅코		∢ -	₹ ₹	<u>∢</u> ∢	₹	<u> </u>	က်	Ħ	-aį	<u> </u>	વ	ユ	Q.		<u>+</u>	盂	<u>-i</u>	<u>x</u>	<u>–</u>	茁	<del>1</del> ,	Ĭ	<u>-</u>	茁	<u>-i</u>	Ħ	1,
	Phe-61 to His-66.																										
	61 to I																										
	Phe-											-	_	_							_						
	2588																		-								
	211-	654 4																									
	1183																				·					•	
	891742																										
	нттлт40							-		-														-		·	
	1173																										

	43-74, 132-149, 24-41, 93- 109	1-26, 98- 119, 54- 75, 308- 324, 145-
	192340, 234200	
	20p13	
L0762: 1, L0763: 1, L0772: 1, L0648: 1, L0363: 1, L0767: 1, L0768: 1, L0651: 1, L0776: 1, L0636: 1, L0809: 1, L0545: 1, L0647: 1, L0793: 1, L0664: 1, H0435: 1, H0648: 1, H0436: 1, S3014: 1, S0206: 1, L0742: 1, L0779: 1, L0752: 1, L0731: 1, S0260: 1, H0445: 1, S0434: 1, S0436: 1 and S0194: 1.	Ser-16 to Arg-23, AR055: Ser-152 to Asn-161, AR060: Thr-165 to Thr-170. AR104: AR061: AR096: H0090: H0046: 2 1, L0459: H0014: 1 1, H0596 H0014: 1 1, L0439:	Met-216 to Asn-221, AR060: 5, AR033: 4, Glu-229 to Lys-235, AR039: 4, AR055: 4, Arg-348 to Trp-353, AR061: 4, AR053: 4,
		173 - 2590 1513
·	1184	1185
	891862	892016
	1174 HETDR50	HSLFZ79
	1174	1175

WO 01/90304 PO	C 1/USU1/10450
161, 123- 139	262-291, 4-27, 78- 96
Glu-372 to Thr-381, AR104: 3, AR052: 2 Lys-392 to Asp-398, L0747: 6, L0439: 4, L0779: 4, L0777: 4, H0341: 2, S0001: 2, S0386: 2, L0769: 2, L0771: 2, L0662: 2, L0803: 2, L0768: 2, L0776: 2, L0773: 2, L0806: 2, L0776: 2, L0778: 2, L0776: 2, L0783: 2, L0766: 2, L0740: 1, L0758: 2, S0242: 2, S0040: 1, S0116: 1, H0497: 1, H0013: 1, H0266: 1, H036: 1, H0359: 1, S0051: 1, T0010: 1, H0266: 1, L0740: 1, L0770: 1, L0761: 1, L0572: 1, L0794: 1, L0767: 1, L0794: 1, L0767: 1, L0652: 1, L0789: 1, L0749: 1, L0752: 1, L0759: 1, L0589: 1, L0608: 1, S0026: 1, S0126: 1 and S0026: 1, S0126: 1 and	Asp-53 to Tyr-61, Pro-105 to Ile-128, Arg-133 to Leu-140, Gln-182 to Ala-188,
	- 2591 8
	265 - 1308
	1186
	892018
	1176 HDQGN46
	1176

WO 01/90304	PCT/US01/164
	105-131, 48-70, 132-155, 165-181, 79-95, 1- 17
ü	182600, 186880, 190195, 190195, 222700, 600243, 602279,
	14q11.2
AR061: 0, AR039: 0 H0521: 5, L0804: 2, H0634: 1, S0440: 1 and H0522: 1.	AR096: 3, AR060: 2, AR082: 1, AR033: 1, AR052: 1, AR061: 1, AR104: 0 L0740: 15, L0758: 6, H0539: 5, H0521: 4, L0744: 4, L0754: 4, S0434: 4, L0803: 3, L0774: 3, L0666: 3, L0748: 3, L0439: 3, L0752: 3, S0002: 2, S0426: 2, L0651: 2, L0659: 2, H0170: 1, S0354: 1, S0358: 1, S0360: 1, H0457: 1, S0250: 1, H0575: 1, H0100: 1, H0494: 1, S0142: 1, L0363: 1, L0771: 1, L0363: 1, L0771: 1, L0363: 1, L0761: 1, L0768: 1, L0438: 1, L0763: 1, L0745: 1, L0438: 1, H0689: 1, H0670: 1, S0390: 1, L0745: 1, L0438: 1, L0749: 1
Pro-205 to Asn-218, AR061: 0, AR039: Gly-259 to Ala-264, H0521: 5, L0804: 2 Asn-290 to Ser-302, H0634: 1, S0440: 1 a Glu-307 to Tyr-314, H0522: 1. Tyr-317 to Lys-332.	
	752
	155
	1187
	892038
	HDPRH64

WO 01/90304	PCT/US01/10
284-312, 1-22, 373- 398, 65- 84, 316- 332, 354- 370, 26-42	271-297, 114-138, 184-205, 224-244, 49-65, 88- 104
	102200, 106100, 131100, 131100, 131780, 147050, 153700, 161015,
	11q13
L0593: 1, H0136: 1, S0196: 1, H0423: 1 and S0456: 1.  AR061: 4, AR052: 3, AR089: 2, AR060: 2, AR089: 2, AR060: 2, AR033: 1, AR104: 1  S0028: 6, S0260: 4, S0282: 3, S0031: 3, L0005: 2, H0592: 2, H0542: 2, H0542: 2, H0617: 2, S0134: 1, S0180: 1, S0354: 1, S0144: 2, S049: 1, S0050: 1, H0416: 1, S0046: 1, S0160: 1, S0216: 1, S0244: 1, S02	AR055: 1, AR061: 1, AR060: 1, AR104: 1, AR033: 1, AR089: 1, AR052: 0, AR096: 0, AR053: 0, AR039: 0 H0521: 16, L0748: 13, L0655: 4, H0522: 4, H0575: 3, L0775: 3, L0754: 3, S0010: 2, H0644: 2, L0776:
Ser-52 to Arg-57, Gln-94 to Ser-99, Pro-191 to Gly-196, Thr-399 to Leu-406.	2594 Val-14 to Lys-20, Gly-24 to Gly-31, Ala-33 to Val-40, Glu-140 to Phe-156, Ala-171 to Gln-184, Glu-300 to Lys-305.
2593	2594
70 - 1296	353 - 1336
1188	1189
892164	892654
HPIAN49	1179 HDPVB49
1178	1179

WO 01/90304	PCT/US01/1645
	183-199, 5-21, 129- 145, 221- 237
164009, 168461, 168461, 168461, 180721, 180840, 191181, 232600, 259700, 259770, 600045, 600528,	601884
2, S0358: 1, H0438: 1, H0050: 1, H0328: 1, L0794: 1, L0791:	439: , , , , , , , , , , , , , , , , , , ,
2, L0666: 2, L0758: 2, L0605: 2, H0255: 1, S0358: 1, H0406: 1, H0550: 1, S0222: 1, H0441: 1, H0438: 1, S0280: 1, H0036: 1, H0309: 1, L0157: 1, H0050: 1, H0014: 1, S0051: 1, T0010: 1, H0375: 1, H0328: 1, T0006: 1, L0143: 1, H0063: 1, S0112: 1, S0142: 1, S0344: 1, L0770: 1, L0646: 1, L0773: 1, L0794: 1, L0803: 1, L0774: 1, L0606: 1, L0659: 1, L0791:	S0380: 1, H0555: 1, L0439: 1, L0750: 1, L0756: 1, L0777: 1 and S0436: 1, AR052: 6, AR055: 5, AR052: 6, AR055: 5, AR053: 4, AR096: 4, AR104: 3, AR061: 3, AR039: 2 L0752: 4, L0754: 2, L0755: 2, H0265: 1, H0556: 1, T0040: 1, H0052: 1, H0562: 1, S0038: 1, H0100: 1, L0662: 1, L0663: 1, S0126: 1, S0152: 1, H0521: 1, H052
AN HE HE HE HE HE	SC 1, 1, 1, 1, Leu-25 to Gly-38, Al Leu-277 to Ser-291. Al Al 1, 1, 1, 1,
	1 T T T T T T T T T T T T T T T T T T T
	18 - 944
	1190
,	892826
	HPJCP79
	1180

WU	V1/90.																									1, 1	)45U
	82-110, 132-148,	12-28																							-		,
	108962, 123000																										
	5p15.1-p14											,	•	• • •													
L0744: 1 and H0653: 1.	AR039: 4, AR052: 4, AR053: 3, AR089: 3,	AR033: 3, AR096: 3,	AR061: 2, AR104: 2	L0439: 10, L0803: 7,	L0777: 7, H0052: 6, L0766:	6, S0356: 4, L0794: 4,	L0751: 4, L0747: 4, L0731:	4, H0013: 3, H0551: 3,	L0770: 3, L0805: 3, L0776:	3, L0665: 3, L0744: 3,	L0748: 3, L0740: 3, L0754:	3, L0759: 3, S0222: 2,	H0586: 2, H0156: 2, H0599:	2, H0163: 2, H0616: 2,	S0002: 2, H0529: 2, L0768:	2, L0789: 2, H0144: 2,	L0438: 2, H0682: 2, H0672:	2, L0749: 2, L0750: 2,	L0755: 2, S0436: 2, L0591:	2, L0599: 2, H0170: 1,	H0171: 1, H0556: 1, H0685:	1, H0583: 1, H0657: 1,	S0212: 1, S0408: 1, S0007:	1, L0717: 1, H0549: 1,	H0370: 1, H0575: 1, S0010:	1, H0546: 1, H0545: 1,	H0009: 1, H0050: 1, H0620:
	Ser-76 to Thr-84, Ala-126 to Glu-132.																and the second						<u></u>	- <del></del>			
	2596												_											_			
	<i>297 -</i> 743															_											
	1611																										
	893348																										
	ннеук59																										
	1181						~																				

WO 01/90304	PCT/US01/1645
	218-235
· ·	
1, H0201: 1, S0051: 1, H0083: 1, S6028: 1, H0286: 1, H0622: 1, S0364: 1, H0135: 1, H0412: 1, H0494: 1, S0142: 1, S0210: 1, S0422: 1, L0796: 1, L3904: 1, L0646: 1, L0800: 1, L0764: 1, L0767: 1, L0804: 1, L0806: 1, L0655: 1, L0657: 1, L0659: 1, L5623: 1, L0787: 1, L0666: 1, S0052: 1, H0519: 1, H0365: 1, H0435: 1, H0659: 1, S0080: 1, S0037: 1, S0027: 1, S0028: 1, S0037: 1, S0027: 1, S0028: 1, L0592: 1, S0011: 1, S0194: 1, H0543: 1 and H0445: 1, L0592: 1, S0011:	AR089: 36, AR039: 31, AR053: 25, AR033: 22, AR096: 20, AR052: 19, AR104: 17, AR060: 16, AR055: 14, AR061: 10 S0358: 11, S0406: 9, S0442: 6, S0440: 3, L0740: 3, S0408: 2, S0046: 2, H0421: 2, H0597: 2, S0210: 2, L0518: 2, S0374: 2, S0328: 2, S0027: 2, L0755: 2, H0445: 2, S0436: 2,
	Gly-26 to Asp-32, Phe-53 to Leu-58, Asn-63 to Arg-86, Ser-91 to Gln-99, Gly-133 to Asn-139, Glu-144 to Arg-151, Asp-242 to His-250, Pro-319 to Asp-326, Asn-352 to Lys-358.
	2597
·	121 - 1197
	1192
	893374
	HMKAK61
	1182

WO 01/90304	FC1/USU1/1045
	41-75
,	
L0596: 2, H0717: 1, H0716: 1, H0294: 1, S0114: 1, T0049: 1, H0341: 1, S0282: 1, H0341: 1, S0376: 1, S0420: 1, S0344: 1, S0354: 1, S0376: 1, S0444: 1, S0360: 1, H0392: 1, H0497: 1, T0039: 1, T0109: 1, H0497: 1, T0023: 1, H0618: 1, S0010: 1, S0049: 1, H0673: 1, H0673: 1, H0694: 1, H0633: 1, S0144: 1, S0344: 1, S0422: 1, S0002: 1, S0330: 1, H0696: 1, L0743: 1, L0744: 1, L0748: 1, L0750: 1, L0750: 1, H0667: 1, S0196: 1, H0657: 1 and H0543: 1.	AR096: 5, AR053: 5, AR060: 4, AR052: 4, AR033: 3, AR055: 3, AR089: 2, AR061: 2, AR104: 2, AR039: 1 H0038: 2, S0114: 1, H0650: 1, H0341: 1, H0125: 1, H0581: 1, L0761: 1,
	2598
·	145 - 738
	1193
	893492
	1183 HWADM6 5
	1183

	66-86, 21- 37
1, L0806: 1, L0758: 1 and H0136: 1.	AR055: 10, AR052: 6, AR053: 5, AR059: 5, AR060: 5, AR061: 4, AR060: 5, AR061: 4, AR060: 4, AR061: 4, AR096: 4, AR039: 4, AR104: 4 L0758: 5, L0766: 5, L0776: 2, L0776: 2, L0777: 2, L0776: 2, L0777: 2, L0731: 2, L0608: 2, L0594: 2, H0170: 1, H0171: 1, H0657: 1, H0656: 1, S0442: 1, H0369: 1, H0574: 1, H0646: 1, L0126: 1, S0222: 1, H0574: 1, H0646: 1, L0126: 1, H0678: 1, H0669: 1, H0100: 1, H0638: 1, H0669: 1, H0100: 1, L0669: 1, L0761: 1, L0761: 1, L0761: 1, L0763: 1, L0763: 1, L0763: 1, L0763: 1, L0659: 1, L0789: 1, L0659: 1, L0789: 1, L0788:
	Gly-103 to Ser-114.
	530
	1.1 文
	893535
	HLQFF81
	1184

WO 01/90304	rcivos	01/1043
	146-169, 52-70, 171-187, 24-40, 114-130	,
1, L0438: 1, H0547: 1, H0539: 1, S0152: 1, H0521: 1, L0750: 1, L0756: 1, L0779: 1, H0445: 1 and L0485: 1.	AR039: 12, AR104: 12, AR039: 12, AR104: 12, AR033: 10, AR089: 9, AR096: 8, AR055: 7, AR060: 7, AR052: 7, AR060: 7, AR052: 7, AR063: 7, AR061: 5 L0789: 5, L0758: 4, S0356: 3, L0663: 3, H0539: 3, S0418: 2, H0424: 2, H0494: 2, S0440: 2, L0806: 2, L0664: 2, H0648: 2, S0028: 2, L0751: 2, L0749: 2, L0595: 2, T0002: 1, H0685: 1, H0295: 1, H0294: 1, H0685: 1, H0592: 1, H0560: 1, H0492: 1, L0622: 1, H0500: 1, H0492: 1, L0622: 1, H0500: 1, H0571: 1, H0500: 1, H0578: 1, H0500: 1, H0581: 1, H0500: 1, H05821: 1, H0500: 1,	1, H0040: 1, H0268: 1, H0056: 1, H0561: 1, H0509:
	Pro-101 to Gly-109.	
	2600	,
	207 - 791	
,	1195	
·	893789	
	HDPIG80	
	1185	

WO 01/90304	PCT/US01/1645
·	101-122, 62-83, 132-150, 43-60, 23- 39
39: 66: 66: 12: 13: 13: 13: 13: 13: 13: 13: 13: 13: 13	59: 04: 37:
1, S0210: 1, H0529: 1, L0763: 1, L0763: 1, L0770: 1, L0639: 1, L0646: 1, L0643: 1, L0771: 1, L0662: 1, L0768: 1, L0771: 1, L0768: 1, L0794: 1, L0803: 1, L0804: 1, L0378: 1, L0805: 1, L0527: 1, L0382: 1, L0530: 1, L0666: 1, H0521: 1, H0647: 1, H0671: 1, H0696: 1, S0406: 1, L0754: 1, L0777: 1, L0755: 1, H0667: 1, S0192: 1 and S0242: 1.	AR053: 81, AR039: 79, AR052: 74, AR096: 62, AR033: 51, AR089: 50, AR055: 49, AR104: 49, AR060: 34, AR061: 24 L0794: 14, L0809: 9, L0731: 8, L0747: 7, L0759: 7, H0556: 6, L0769: 6, L0758: 5, H0547: 4, L0749: 4, L0755: 4, H0586: 3, S0002: 3, L0770: 3, L0804: 3, L0659: 3, H0521: 3, L0439: 3, L0750: 3, L0605: 3, H0265: 2, H0341: 2, S0418: 2, S0360: 2, H0637: 2, H0580: 2, S0046: 2,
	Trp-2 to Pro-20, Gln-160 to Asp-182.
	2601
	1829 - 1284
·	1196
	893798
	1186 HOELW53
	1186

O 01/9030	4								PC	CT/US0	1/164
······································					····	J-18.		·			
		······································		· ···							
2, H0144: 2,	H0713: 1, H0661:	1, , S0278: : 1, H0050-	1, H0615:	1, H0428: 1, H0133: 1, H0090: 1, H0591: 1, H0551: L10413: 1 H0044: 1	1, 1.0475: 1	1, 1,0369: 1.	L0774: 1.	L0788: 1,	H0682:	L0754: I,	pu
L0761: 775: 2, L0740:	757: 2, 1.0785: 282: 1, 1	\$0376: 3 619: 1, H0607:	H0071:	H0135: )591: 1,	564: 1,	529: 1, 10662:	803: 1, L0805:	.0657: 1, I, L0665:	438: 1, 3 S0380:	M78: 1, H0668:	136: 1 8
2, H0561: 2, L0761: 2, L0767: 2, L0775: 2, H0144: 2, S0126: 2, L0740: 2,	L0751: 2, L0757: 2, H0713: 1, H0656: 1, L0785: 1, S0001: 1, S0282: 1, H0661:	1, S0356: 1, S0376: 1, S0045: 1, H0619: 1, S0278: 1, S0222: 1, H0607: 1,	, H0620: 1, H0071: 1, 10010: 1, H0099: 1, H061	, H0428: 1, H0153: 1, 10090: 1, H0591: 1, H 110412: 1, H0656: 1	1, no-15: 1, noo56: 1, H0623: 1, L0564: 1, L0475: 1 H0500: 1, H0646: 1	1, n0505, 1, n0540, 1, 80344; 1, H0529; 1, L0369; 1, L0667; 1, L0662; 1,	.0768: 1, L0803: 1, 1 .L0378: 1, L0805:	0661: 1, L0657: 1, L0665:	S0374: 1, L0438: 1, H0682: 1, H0648: 1, S0380: 1,	H0710: 1, H0478: 1, L01, L0599: 1, H0668: 1,	S0026: 1, H0136: 1 and
2, H0 1,076 2, S0	1, HO S000	1, SO 2004, 1, SO	1, H 1001	H009	H062	S034 1.10	1076	1, 1.0	S037 1. HO	H071	S0026:
							····			<del>-</del>	
			<del></del>			·····		· <u>-</u>			
	<del></del>					· · · · · · · · · · · · · · · · · · ·					_
			_								
	·			<del>-</del>			•				•

	PC1/0501/10450
51-68	193-212, 23-43, 48- 74, 83- 101, 103- 119, 164- 180
·	
AR096: 3, AR052: 2, AR060: 2, AR104: 1, AR089: 1, AR033: 1, AR053: 1, AR061: 1, AR055: 1, AR039: 0 H0522: 2, H0052: 1, H0412: 1, L0794: 1, L0803: 1, H0651: 1, H0521: 1, L0748: 1, L0749: 1 and L0752: 1.	AR039: 7, AR033: 6, AR089: 5, AR053: 5, AR055: 4, AR096: 4, AR104: 4, AR052: 4, AR060: 3, AR061: 3 H0250: 5, H0580: 2, L0770: 2, L0438: 2, L0439: 2, L0754: 2, S0114: 1, H0459: 1, H0489: 1, S0278: 1, H0069: 1, H0318: 1, H0123: 1, L0471: 1, H0071: 1, H0328: 1, H0634: 1, S0426: 1, L0763: 1, L0769: 1, L0761: 1, L0562: 1, L0363: 1, L0364: 1, L0794: 1, L0805: 1, L0789: 1, L0666: 1, L0664: 1, S0126: 1, H0658: 1, H0670: 1,
2602 Lys-9 to Arg-16, Gly-37 to Asn-45.	
2602	2603
1197 50 - 394	880
1197	1198
893863	894151
1187 HUSID53	HDPFZ30
1187	1188

WO 01/90	304	PC17US01/16
	144-166	192-221
H0521: 1, H0522: 1, S0044: 1, H0555: 1, H0576: 1, L0748: 1 and L0755: 1.	AR033: 21, AR089: 6, AR060: 5, AR061: 2, AR104: 1, AR055: 1, AR096: 0, AR039: 0 H0013: 2, S0051: 2, H0333: 1, H0156: 1, S0049: 1, H0424: 1, L0455: 1, L0768: 1, L0517: 1, L0783: 1, L0809: 1 and L0666: 1.	AR053: 2, AR061: 1, AR055: 1, AR089: 1, AR052: 1, AR080: 1, AR053: 1, AR104: 0, AR096: 0, AR039: 0 L0776: 21, L0777: 14, L0439: 12, L0777: 14, L0438: 8, L0591: 7, L0805: 5, L0771: 4, L0803: 4, L0774: 4, S0360: 3, H0013: 3, L0731: 3, L0415: 2, H0052: 2, H0024: 2, S0386: 2, L0663: 2, L0745: 2, L0756: 2, L0596: 2, L0608: 2, S0212: 1, S0222: 1, H0586: 1, H0156: 1, H0596: 1, H0050: 1, S0050: 1,
	Met-1 to Lys-19, Lys-29 to Gly-58, Ala-60 to Gly-88, Ala-90 to Asp-97.	Ala-29 to Asp-35, Pro-81 to Cys-89, Leu-108 to Gly-119, Glu-125 to Ala-138, Ser-140 to Asn-146, Asp-163 to Glu-174, Ser-180 to Glu-174, Iys-224 to Arg-229, Ile-231 to Tyr-238.
	2604	2605
	22 - 555	332 - 1066
	1199	1200
	894153	894178
	HE8CW35	HE9SE46
	1189	1190

W 0 01/20004	FC1/0501/1045
	219-235, 513-529, 66-82, 190-206, 41-57
H0373: 1, S0051: 1, S6028: 1, H0188: 1, S0003: 1, H0031: 1, S0448: 1, S0306: 1, S0440: 1, L0769: 1, L0775: 1, L0659: 1, H0144: 1, T0068: 1, H0547: 1, H0660: 1, S0300: 1, S0406: 1, L0754: 1, L0746: 1, L0750: 1, L0759: 1, L0755: 1, S0260: 1 and H0665: 1.	AR096: 2, AR039: 1, AR033: 1, AR089: 0, AR061: 0, AR053: 0, AR104: 0, AR060: 0 L0749: 5, H0052: 3, H0688: 3, H0090: 3, L0744: 3, L0748: 3, L0439: 3, H0341: 2, L0005: 2, L0665: 2, H0593: 2, L0743: 2, L0751: 2, L0599: 2, T0002: 1, S6024: 1, H0722: 1, S0220: 1, T0040: 1, H0013: 1, H0318: 1, H0251: 1, T0110: 1, H0375: 1, H0266: 1, H0687: 1, L0142: 1, S0112: 1, S0144: 1, S0002: 1, H0529: 1, L0763: 1,
	Ser-2 to Ala-10, Glu-12 to Leu-17, Gly-21 to Val-38.
	2606
	38 - 1711
	1201
	894186
	нвнмн72
	1191

		111-133,	43-63, 72-	98, 137-	160															,					,
					_															-:		· ···········		-	<del></del>
-3:	<u></u>		······································				· -	55:		55:	-, <del>,</del>	28:		36:		.99		13:		1.16:		<del>18:</del>	-		
1, L5564: 1, L0776: 1, S0310: 1, L0438: 1, S0152: 1, H0521: 1, H0187: 1,	H0576: 1, S0027: 1, L0740: 1, L0750: 1, L0596: 1, L0591: 1 and L0592: 1.	AR061: 3, AR089: 3,			AR104: 1, AR055: 1,	AR052: 0, AR053: 0	L0751: 6, H0659: 4,	H0657: 2, L0764: 2, L0655:	2, H0682: 2, H0521: 2,	.0743: 2, L.0749: 2, H0265:	, T0049: 1, S0134: 1,	H0255: 1, H0638: 1, S0358:	l, S0376: 1, H0637: 1,	S0045: 1, H0549: 1, H0486:	, T0060: 1, H0575: 1,	H0581: 1, H0061: 1, H0266:	, L0055: 1, H0068: 1,	H0090: 1, H0551: 1, H0413:	, S0142: 1, S0002: 1,	Ş	, L0657: 1, L0664: 1,	H0658: 1, H0670: 1, H0648:	1, S0378: 1, L0779: 1,	.0731: 1, L0601: 1 and	H0423: 1.
. S	<del>11 11 1</del>	¥	<b>₹</b>	<b>₹</b> (	<u>4</u>	<u>~</u>		<u> </u>	2		<del></del>		<del></del>	S	<u>=</u>	<u>æ</u> ,	-1	.Œ.	<u></u>	<u>. – ).</u>	. <u>=</u>	<u></u>		<b>.</b>	<u> </u>
		2607										-													
		90 - 614																							
		1202																		•					
		894203																							
		1192 HWAHA1	-																				•		
		1192															_								

W O 01/20304		1 € 17 € 50 17 10
148-164	85-101	138-154
103050, 103050, 124030, 124030, 138981, 182380, 188826, 190040, 190040, 190040,		
22q13.1		
AR051: 2, AR053: 2, AR096: 2, AR060: 1, AR089: 1, AR052: 1, AR033: 1, AR104: 1, AR039: 1, AR104: 1, AR039: 1, AR055: 0 H0586: 5, L0751: 2, H0170: 1, H0662: 1, H0638: 1, H0575: 1, H0477: 1, H0641: 1, S0002: 1, H0529: 1, L0641: 1, L0803: 1, L0793: 1, H0547: 1, H0689: 1 and H0543: 1.	AR052: 4, AR053: 3, AR033: 1, AR055: 1, AR060: 1, AR061: 0, AR096: 0, AR104: 0 AR039: 0, AR104: 0 H0650: 1, S0420: 1 and H0599: 1.	Leu-90 to Gin-96, AR053: 3, AR060: 3, Asp-109 to Thr-114, AR089: 2, AR052: 2, Ile-126 to Lys-133, AR039: 2, AR055: 2, Val-194 to Arg-207, AR096: 1, AR033: 1, Asp-219 to Asp-234, AR104: 1, AR061: 1 Glu-296 to Tyr-304. H0521: 4, L0803: 3, S0358: 2, H0489: 2, H0046: 2, S0440: 2, L0794: 2, S0126:
7608	5609	2610 L
652 - 1503	687 - 1283	120 - 1091
1203	1204	1205
	894599	894601
1193 HLWAH05 894289	1194 HUJCH47	HDPC184
1193	1194	1195

	154-170	48-65, 81- 97
2, \$0342: 1, H0663: 1, \$0356: 1, \$0408: 1, H0013: 1, L0021: 1, H0705: 1, H0150: 1, H0266: 1, H0039: 1, H0551: 1, \$0422: 1, L0598: 1, L0646: 1, L0766: 1, L0653: 1, L0663: 1, L0748: 1, L0777: 1, L0759: 1, \$0434: 1, L0759: 1 and H0506: 1.	AR039: 27, AR033: 16, AR053: 15, AR089: 14, AR052: 13, AR096: 12, AR055: 10, AR104: 9, AR060: 8, AR061: 7 H0144: 6, H0013: 2 and S0356: 1.	AR061: 28, AR033: 25, AR104: 22, AR055: 22, AR060: 19, AR089: 19, AR052: 12, AR039: 11, AR096: 10, AR053: 8 L0751: 7, L0769: 6, L0750: 5, L0752: 5, H0052: 4, L0771: 4, L0775: 4, L0758: 4, H0556: 3, L0665: 3, H0486: 2, S0010: 2,
	Gly-25 to Thr-37, Asn-100 to Gly-107, Leu-147 to Asn-153, Ser-185 to Ser-192, Ser-207 to Lys-220.	Trp-4 to Asn-18, Pro-32 to Leu-39.
	2611	2612
	1206   77 - 799	403 - 723
	1206	1207
	894605	894736
	1196 HCRPU72	1197 HFTCG52
	1196	11197

WO 01/	90304							·	_												PC	T/(	JS0	1/1	645
							•																		
					_		<del>-, ., .</del>	<del>,</del>					_							_			-		
181:		:/4/	402:		 	351:		.819		. <del>.</del> 24.		¥71:-		3063:		3646:		655:		. <del>4</del> 2		126:		611:	
6: 2, H( 774: 2,	555: 2,	7. 2, LU 588: 2,	4: 1, SO	341: 1,	5: 1,50 145: 1	7. 1, HO	455: 1,	I: 1, HO	318: 1,	0109: 1, H0309: 1, H0544:	545: 1,	3: 1, IX	031:1,	7: 1, H(	100: 1,	3: 1, H(	770: 1,	5:1,10	526: 1,	9: 1, LO	564: 1,	3: 1, S0	659: 1,	8: 1, LC	756: 1.
2, 1989 1, 1, 15 1, 15 1	2, HO	. 2. LO	, H062	T0049: 1, H0341: 1	., 5055 . 1	1001	: 1, H0	, L002	: 1, HO	, H030	i, H0	l, H012	F. 1, HO	l, H061	?: 1, HO	l, H063	$^{\prime}:1,10$	, L076	: 1, 10	0783: 1, L0809: 1, LC	: 1, 1,00	, H059	2: 1, HO	l, H064	: 1.10
H0620: 2, T0006: 2, H0181: 2, H0494: 2, L0774: 2,	20373: 2, 120776: 2, 120312: 2, 1.0659: 2, H0555: 2,	SUZU6: 2, LU/40: 2, LU/4/: 2, L0596: 2, L0588: 2,	S0276: 2, H0624: 1, S0402:	, T0045	1, 503, 1, 503, 5, 503, 6; 1, 503, 60, 1, 500, 45, 1	S0476: 1, L0717: 1, H0351:	, S0222: 1, H0455: 1,	70114: 1, L0021: 1, H0618:	, T0048: 1, H0318: 1,	0109: 1	1, H0546: 1, H0545:	H0009: 1, H0123: 1, L0471	, Н0424: 1, Н0031: 1	H0628: 1, H0617: 1, H0063:	, H0059: 1, H0100: 1	H0625: 1, H0633: 1, H0646:	, H0517: 1, L0770: 1,	0764: 1	, L0657: 1, L0526:	0783: 1	, L0529: 1, L0664:	S0428: 1, H0593: 1, S0126:	, H0682: 1, H0659: 1,	H0670: 1, H0648: 1, L0611:	1. S0432: 1. L0756:
<u> </u>	100	2.0	S	<u> </u>	<u> </u>	<u> </u>	<u> </u>	E				i <del>li</del> .		<u> </u>	<u></u>	<u>i-l-i</u> .		_	.=	ᅩ	<u> </u>	S	<del>, -  </del>	<u> </u>	<u>,</u>
·	•																								
	•										٠														
				***							-														_
		· .							_																<u>,</u>
											<u></u>		_				,								
											_														
									•																
	<u> </u>				-				<u>-</u>			_													
												_													

	1,,,,,,,	-																						1/1	000	47.4	043
	55-73, 6-	24 40 24.36,														•											
				-,																					•		
L0757: 1, S0436: 1 and S0194: 1.	11, AR061: 11,	6, AR055: 4,	3, AR052: 3,	AR053: 2, AR039: 1	7, L0769: 6,	JO750: 5, LO752: 5, H0052:	4, L0771: 4, L0775: 4,	.0758: 4, H0556: 3, L0665:	3, H0486: 2, S0010: 2,	H0620: 2, T0006: 2, H0181:	2, H0494: 2, L0774: 2,	0375: 2, L0776: 2, L0512:	: 2, H0555: 2,	S0206: 2, L0740: 2, L0747:	, L0596: 2, L0588: 2,	S0276: 2, H0624: 1, S0402:	., T0049: 1, H0341: 1,	H0662: 1, S0358: 1, S0376:	, \$0360: 1, \$0045: 1,	S0476: 1, L0717: 1, H0351:	l, S0222: 1, H0455: 1,	F0114: 1, L0021: 1, H0618:	., T0048: 1, H0318: 1,	0109: 1, H0309: 1, H0544:	, H0546: 1, H0545: 1,	H0009: 1, H0123: 1, L0471:	1, H0424: 1, H0031: 1,
L0757: 1 S0194: 1	AR033:	AR104:	AR096:	AR053:	L0751:	1.0750: 5	4, L0771	L0758: 4	3, H0486	H0620: 2	2, H0494	10375: 2	2, L0659	S0206: 2,	2, L0596	S0276: 2,	1, T0049	H0662: 1	1, S0360:	S0476: 1,	1, S0222:	T0114: 1,	1, T0048:	1,0109: 1,	1, H0546	H0009: 1	1, H0424
																											-
	2613								•	`																	
	252 -	\$								•																·	
	1208																										
	894737																										
	HBINP48										-																
	1198																,										

VI G 01/20001		
	25-53, 88- 104, 8-24, 52-68	9-27, 106- 123, 79- 95, 29-45
H0628: 1, H0617: 1, H0063: 1, H0059: 1, H0100: 1, H0625: 1, H0633: 1, H0646: 1, H0517: 1, L0770: 1, L0764: 1, L0766: 1, L0655: 1, L0657: 1, L0768: 1, L0809: 1, L0549: 1, L0529: 1, L0664: 1, S0428: 1, H0670: 1, H0649: 1, H0659: 1, H0670: 1, H0648: 1, L0611: 1, S0432: 1, L0756: 1, L0757: 1, S0436: 1 and S0194: 1.	AR055: 10, AR060: 6, AR052: 6, AR033: 5, AR061: 4, AR053: 4, AR096: 3, AR089: 3, AR104: 2, AR039: 1 H0596: 1 and L0749: 1.	AR039: 37, AR052: 24, AR053: 19, AR033: 18, AR096: 16, AR104: 16, AR089: 15, AR055: 11, AR060: 10, AR061: 9 L0794: 2, L0663: 2, L0665: 2, S0360: 1, H0042: 1, H0253: 1, H0150: 1, H0038: 1, H0633: 1, S0142:
	Re-128 to Gly-134, Phe-145 to Thr-150.	2615 Met-1 to Arg-8, Arg-57 to Arg-65, Pro-139 to Thr-146.
·	2614	2615
	326 - 841	65 - 502
	1209	1210
	894831	894999
	1199 НСQDE22	1200 HKGCH22
	1199	1200

WO 01/30304		101/0501/10
	1-29, 114- 137, 81- 101, 35-51	1-20, 2 <del>4</del> 47, 72-99
·		
	·	
1, H0538: 1, L0804: 1, L0657: 1, L0790: 1, L0791: 1, L0666: 1, L0664: 1, H0519: 1, H0659: 1, L0747: 1, L0749: 1, L0779: 1, L0777: 1, L0755: 1 and	AR055: 8, AR060: 7, AR089: 3, AR052: 3, AR033: 3, AR052: 3, AR104: 2, AR096: 1 H0622: 7, S0360: 3, L0809: 3, L0804: 2, L0774: 2, L0775: 2, L0748: 2, H0484: 1, H0014: 1, S0440: 1, L0646: 1, L0643: 1, L0374: 1, L0764: 1, L0771: 1, L0773: 1, L0662: 1, L0803: 1 and L0788: 1.	AR033: 8, AR055: 7, AR104: 5, AR039: 5, AR060: 5, AR053: 4, AR052: 4, AR089: 4, AR061: 3, AR096: 1 L0745: 12, L0803: 5, L0746: 4, L0749: 4, H0052: 3, L0776: 2, H0547: 2, L0756: 2, S0222: 1, H0431:
	Ser-29 to Ser-34.	2617 Lys-108 to Ser-113.
	2616	2617
	530	276 - 620
	1211	1212
	895024	895129
	HTPGG10	1202 HFPHB92
	1201	1202

l l											_	_		_	_		_					
	292-323														-						<u> </u>	,
									-													
				_										_							•	
1, S0346: 1, L0471: 1, H0051: 1, S0036: 1, L0770: 1, L0658: 1, L0666: 1, H0519: 1, H0555: 1 and L0779: 1.	AR039: 42, AR053: 26, AR033: 20, AR052: 19,	AR096: 19, AR055: 18, AR104: 17, AR089: 17,	AR060: 12, AR061: 9	H0545: 11, H0716: 4,   H0333: 4, L0794: 4, L0754:	4, H0544: 3, H0546: 3,	L0743: 3, L0744: 3, L0757:	3, H0713: 2, S0212: 2,	S0360: 2, H0619: 2, H0124:	2, L0771: 2, L0521: 2,	SU02/: 2, LU/51: 2, LU///:	2, L0605: 2, H0550: 1,	L0623: 1, H0013: 1, H0150:	1, H0086: 1, H0123: 1,	H0288: 1, H0553: 1, H0644:	I, H0628: 1, H0181: 1,	H0163: 1, H0087: 1, H0551:	1, H0100: 1, L3904: 1,	L0803: 1, L0655: 1, L0656:	1, L0659: 1, L0384: 1,	L0809: 1, L0565: 1, H0547:	1, H0658: 1, S0037: 1,	S0028: 1, S0206: 1, L0603:
	Pro-21 to Pro-39.			·					٠		•											
	2618											•										
	61 - 1158				-														•			
	1213			•					_													
	895166																			-		
	203 HLWBY26										-								,			
	~					_		-														

WC	01/90	304						_																PC'	T/U	[ <b>S</b> 0]	l/16
	145-176, 422-454,	471-506,	101-131,	779-801,	2-23, 246-	797								98-115,	132-149,	18-34						•				-	
			<del>.</del>																								
1 and H0665: 1.	AR096: 9, AR061: 7, AR052: 6, AR053: 5,	AR089: 5, AR039: 4,	AR033: 3, AR104: 3,	AR060: 3, AR055: 3	L0771: 6, H0494: 4,	S0358: 3, L0803: 3, L0518:	2, L0666: 2, S0354: 1,	H0239: 1, H0553: 1, H0181:	1, H0617: 1, H0488: 1,	L0648: 1, L0662: 1, L0774:	1, L0659: 1, L0665: 1,	H0658: 1, H0648: 1, S0152:	1, S0404: 1 and S0434: 1.	AR033: 28, AR053: 27,	AR089: 23, AR052: 20,	AR039: 20, AR055: 14,	AR060: 13, AR061: 12,	AR096: 10, AR104: 8	L0751: 7, L0789: 5,	L0758: 4, S0356: 3, L0663:	3, H0539: 3, S0418: 2,	H0545: 2, H0594: 2, H0424:	2, H0494: 2, S0440: 2,	L0806: 2, L0664: 2, H0648:	2, S0380: 2, S0028: 2,	L0754: 2, L0749: 2, L0777:	2, L0595: 2, H0556: 1,
	Cys-132 to Gly-138, Asn-176 to Met-183,	Leu-217 to Val-222,			Gln-416 to Tyr-424,				His-669 to Val-674,	Lys-801 to Thr-821.					-			_									
	2619													2620					-								
	105 - 2606													145 -	129												
	1214													1215													
	895539													895550													
	1204 HKAHR43													1205 HLDCE43													
	1204													1205													

O 01/90304		PCT/US01/164
	· · · · · · · · · · · · · · · · · · ·	
587:	266: 509: 63: 509: 63: 63: 63: 63: 63: 63: 63: 63: 63: 63	406:
2; 1, 1; 1,	8,1,20 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	1, LO3 0: 1, 1, HO 70: 1, 1, SO 5: 1, 1 and
1, H0294: 1, S0001: 1, H0294: 1, S0001: 1, H0484: 1, S0348: 1, S0360: 1, S0046: 1, S0132: 1, H0550: 1, H0592: 1, H0575: 1, H0518: 1, H0575: 1, H0618: 1, H0650: 1, H0050: 1, L0471: 1, H0620: 1, H0024: 1, H0620: 1, H0624: 1, H0624: 1, H0620: 1, H0624: 1, H0624: 1, H0620: 1, H0624: 1, H06	0051: , H028: (16628: (16628: (16561: (16561: (1664: (1666) (1666) (1666)	0527: 1.053 10547: 1.0696: 1.0696: 1.060
1, H0294; 1, S0001; 1, H0484; 1, S0348; 1, S0360; 1, S0046; 1, S0132; 1, H0550; 1, H0592; 1, H0587; 1, H0333; 1, H0492; 1, L0622; 1, H0156; 1, H0575; 1, H0618; 1, H0581; 1, H0309; 1, H0050; 1, L0471; 1, H0620; 1, H0024; 1,	H0051: 1, S0051: 1, H0266: 1, H0292: 1, H0284: 1, 10006: 1, H0628: 1, H0040: 1, H0268: 1, H0056: 1, 10042: 1, H0561: 1, H0509: 1, H0647: 1, S0344: 1, S0210: 1, H0529: 1, L0763: 1, L0770: 1, L0639: 1, L3904: 1, L0646: 1, L0643: 1, L0771: 1, L0662: 1, L0768: 1, L0794: 1, L0803: 1, L0768: 1, L0794: 1, L0803: 1, L0804: 1, L0798: 1,	L0805: 1, L0527: 1, L0382: 1, L0809: 1, L0530: 1, L0666: 1, H0547: 1, H0711: 1, H0682: 1, H0670: 1, H0521: 1, H0696: 1, S0406: 1, L0755: 1, L0605: 1, H0667: 1, S0192: 1 and
1, H0 H048 H055 H055 1, H0 1, H0 H030 1, H0	1, 100 1, 100	1, L0805: 1, L0866: 1, H066: H0521 1, L07: H0667:
· .		
·		

WO 01/90304		PCT/US01/16
6-35, 281- 309, 393- 410, 573- 589, 84- 100, 432- 448, 542- 558	138-163, 95-118	83-107, 53-69
AR061: 3, AR096: 2, AR052: 1, AR089: 1, AR039: 1, AR060: 1, AR104: 0, AR033: 0 H0250: 3, S0031: 3, H0271: 2, S0260: 2, S0001: 1, S0282: 1, H0617: 1, L0367: 1, S0053: 1, S0390: 1, L0698: 1 and H0352: 1.	AR055: 8, AR052: 6, AR060: 5, AR033: 4, AR061: 4, AR089: 3, AR096: 3, AR053: 3, AR039: 2, AR104: 2 H0333: 2, L0758: 2, H0619: 1, H0618: 1, H0505: 1, S0051: 1, H0271: 1, S0142: 1, S0027: 1 and L0742: 1.	AR055: 11, AR033: 7, AR060: 6, AR052: 6, AR089: 6, AR061: 5, AR096: 4, AR053: 4, AR104: 2, AR039: 2 H0618: 11, L0743: 8, L0748: 6, L0754: 6, L0731: 6, H0545: 5, H0052: 4, H0546: 4, L0648: 4, L0662:
2621 Ala-39 to Arg-46, AR061: Lys-76 to Ile-81, AR052: Asn-143 to Trp-149, AR053: Asp-154 to Lys-173, AR039: H0250: H0271: 1, S028; L0367: 1, L0698	Pro-4 to Gln-10, Pro-22 to Arg-28, Glu-63 to Arg-86.	2623 Met-1 to Arg-6.
2621	2622	2623
528 - 2336	299 - 814	332
1216	1217	1218
895626	895644	895700
1206 HFXKW18 895626 1216	HSKCP67	1208 HBGOJ26 895700
1206	1207	1208

WO 01/90304	PCT/US01/1645
0658: 4, 35: 3, L0803: 3665: 3, 47: 3, H0295: 0420: 2, 49: 2, H0550: 0163: 2, 2, L0770: 0547: 2, 27: 2, L0759: 0192: 2, 86: 1, S0040: 0583: 1, 50: 1, H0208: 0393: 1, 22: 1, H0309: 0486: 1, 60486: 1, 49: 1, H0309: 0486: 1, 49: 1, H0309: 0486: 1, 40537: 0486: 1, 40587: 0486: 1, H0309: 04	20: 1, H0024: 0286: 1, 53: 1, H0628: 0616: 1, 00: 1, H0646: 7763: 1, L0646: 51: 1, L0646:
4, L0794; 4, H0658; 4, L0758; 4, H0135; 3, L0803; 3, L0774; 3, L0665; 3, H0521; 3, L0747; 3, H0295; 2, H0657; 2, S0420; 2, S0356; 2, H0549; 2, H0550; 2, H0253; 2, H0163; 2, H0551; 2, S0142; 2, L0770; 2, L0769; 2, L0766; 2, L0804; 2, L0806; 2, L0659; 2, L0769; 2, L0766; 2, H0672; 2, S0027; 2, L0759; 2, H0707; 2, S0192; 2, H0543; 2, H0586; 1, S0040; 1, H0294; 1, H0583; 1, S0212; 1, H0254; 1, H0662; 1, H0306; 1, H0402; 1, S0418; 1, S0360; 1, H0208; 1, S0045; 1, H0393; 1, H0261; 1, S0222; 1, H0587; 1, H0333; 1, H0486; 1, H0069; 1, S0049; 1, H0309;	H0081: 1, H0620: 1, H0024: 1, T0010: 1, H0286: 1, H0328: 1, H0553: 1, H0628: 1, H0617: 1, H0616: 1, H0413: 1, H0100: 1, H0646: 1, S0344: 1, L0763: 1, L0637: 1, L0761: 1, L0646:
	,

	27-61, 1- 27, 159- 181, 117- 142, 68- 87, 189- 205
1, L0644: 1, L0375: 1, L0378: 1, L0776: 1, L0493: 1, L0656: 1, L0788: 1, L0666: 1, H0593: 1, H0660: 1, S0332: 1, S0406: 1, H0555: 1, L0610: 1, S3014: 1, L0744: 1, L0751: 1, L0756: 1, L0779: 1, L0752: 1, L0757: 1, S0434: 1, L0588: 1, L0603: 1 and S0456: 1.	Thr-60 to Ala-65, AR053: 3, AR052: 3, Leu-94 to Glu-99, AR061: 2, AR089: 2, Cys-182 to Trp-188. AR055: 2, AR033: 2, AR096: 1, AR060: 1, AR104: 1 L0748: 14, L0740: 9, L0755: 9, L0771: 7, L0779: 6, L0662: 5, H0586: 4, L0666: 4, L0439: 4, S0436: 4, H0624: 3, H0615: 3, L0770: 3, L0659: 3, L0809: 3, H0521: 3, L0747: 3, H0171: 2, S0045: 2, H0635: 2, H0575: 2, H0636: 2, H0169: 2, H0494: 2, L0763: 2, L0769: 2, L0650: 2, L0653: 2, L0517: 2, H0520: 2, H0593: 2, H0435: 2, L0749:
	2624 Thr-60 to Ala-65, Leu-94 to Glu-99 Cys-182 to Trp-1
	514-
	880 1219
4	6 895880 6 6
	120

WO 01/90304 PCT/0	US01/1645
·	209-237
•	
2, L0752: 2, L0731: 2, L0759: 2, L0605: 2, H0170: 1, H0685: 1, L0459: 1, H0295: 1, S0418: 1, S0420: 1, S0356: 1, S0442: 1, S0408: 1, H0580: 1, H0729: 1, S0046: 1, S0300: 1, H0587: 1, H0042: 1, H0251: 1, H0545: 1, H0569: 1, H0024: 1, H0644: 1, H0165: 1, H0135: 1, H0648: 1, H0100: 1, L0351: 1, H0625: 1, L0764: 1, L0776: 1, L0764: 1, L0768: 1, L0776: 1, L0375: 1, L0519: 1, L0806: 1, L0664: 1, H0144: 1, H0690: 1, H0670: 1, H0539: 1, H0670: 1, H0626: 1, S0027: 1, L0743: 1, L0751: 1, L0757: 1, L0751: 1, L0757: 1, L0743: 1, L0751: 1, L0757: 1, H0629: 1, H0436: 1, H0629: 1, L0593: 1, H0542: 1, L0751: 1, L0757: 1, L0759: 1, H0423: 1 and	S0412: 1. AR033: 3, AR096: 2, AR052: 2, AR089: 2,
	Ser-55 to Gln-67, Ser-95 to Arg-100,
	2625
	289 - 1455
	1220
	895940
	1210 HNTOA59
	1210

WO 01/20304	1 C 17 0 3 0 1/1
	108-138
er-147, AR053: 1, AR104: 1, ys-200, AR055: 1, AR039: 0 hr-294, L0439: 19, L0747: 6, L0439: 19, L0747: 6, L0439: 19, L0747: 6, L0439: 19, L0743: 2, H0766: 3n-317, 3, H0521: 3, S0212: 2, L0794: 2, L0793: 2, H0144: 1, L0752: 2, L0594: 2, eu-360, H0265: 1, H0662: 1, S0354: 1, H0438: 1, T0039: 1, H0266: 1, H0038: 1, H0266: 1, H0038: 1, H0569: 1, L0351: 1, H0494: 1, H0646: 1, L0598: 1, H0529: 1, L0763: 1, L0775: 1, S0374: 1, L0352: 1, H0520: 1, H0519: 1, L0775: 1, S0350: 1, H0565: 1, L0779: 1, L0592: 1, H0655: 1, L0779: 1, L0592: 1, H0655: 1, L0779: 1, L0592: 1, H0665: 1, L0779: 1, L0779: 1, L0592: 1, H0665: 1, L0779: 1, L0779: 1, L0592: 1, H0665: 1, L0779: 1, L0592: 1, H0665: 1, L0779: 1, L0592: 1, H0665: 1, L0779: 1, L07	AR055: 43, AR089: 17, AR033: 17, AR060: 16, AR052: 14, AR053: 12, AR039: 11, AR096: 10, AR061: 8, AR104: 7 L0754: 2, S0040: 1 and H0672: 1.
Glu-142 to Ser-147, Pro-189 to Lys-200, Lys-235 to Lys-240, Glu-281 to Thr-294, Ile-299 to Ser-306, Ser-309 to Asn-317, Pro-324 to Phe-338, Ser-340 to Gly-352, Cys-355 to Leu-360, Val-374 to Ala-381.	
	2626
	662 - 1435
	1221
	096268
	HVVAL93
	1211

WU 01/90304	FC1/0301/1045
150-167	,
5	
AR052: 9, AR053: 8, AR104: 4, AR039: 5, AR104: 4, AR039: 4, AR060: 4, AR039: 4, AR055: 2, AR061: 2 H0032: 7, L0749: 6, L0755: 5, L0804: 4, L0775: 4, L0748: 4, L0803: 3, L0731: 3, S0408: 2, S0222: 2, H0266: 2, L0805: 2, S0152: 2, S3014: 2, L0747: 2, H0266: 1, H0657: 1, H0728: 1, H0674: 1, H0486: 1, S0418: 1, H0421: 1, H0530: 1, H0083: 1, H0375: 1, S6028: 1, H0267: 1, H0615: 1, H0165: 1, H0598: 1, H0634: 1, H0413: 1, H0560: 1, S0002: 1, H0638: 1, L0796: 1, L0639: 1, L0773: 1, L0375: 1, L0806: 1,	1, L0809: 1, L5623: 1, L0809: 1, L5623: 1, L0664: 1, H0144: 1, H0518: 1, H0522: 1, L0756: 1, L0758: 1, H0667: 1 and H0543: 1.
2627 Phe-84 to Trp-90, Lys-182 to Ile-187, Ser-202 to Leu-214, Pro-232 to Ser-240, Phe-260 to Met-273.	
2627	
1077	
1222	
895268	
1212 HAMGN09 895968	
1212	

431-449, 94-110	66-85, 26- 42, 212- 228
AR096: 3, AR089: 3, AR053: 3, AR060: 2, AR033: 2, AR039: 1, AR104: 1, AR055: 1, AR061: 1, AR052: 1 L0766: 8, L0769: 4, L0794: 4, L0803: 4, L0748: 3, L0749: 3, H0266: 2, L0764: 2, H0144: 2, L0777: 2, L0731: 2, H0445: 2, L0596: 2, H0543: 1, H0580: 1, S0045: 1, T0039: 1, S0116: 1, H0638: 1, H0580: 1, L0483: 1, S0036: 1, H0135: 1, H0561: 1, L0761: 1, L0806: 1, L0805: 1, L0657: 1, L0666: 1, S0053: 1, S0330: 1, H0542: 1 and S0424: 1.	AR055: 406, AR060: 202, AR033: 149, AR039: 134, AR089: 128, AR061: 101, AR096: 99, AR104: 79, AR053: 73, AR052: 0 H0521: 9, L0508: 4, S0410: 3, S0474: 3, H0413: 3, L0766: 3, L0608: 3,
2628 Glu-19 to Lys-30, Ser-130 to Lys-136, Asp-156 to Cys-164, Asn-166 to Lys-172, Glu-233 to Ser-243, Leu-311 to Glu-322, Asp-331 to Thr-352, Thr-363 to Ala-376, Pro-385 to Pro-390.	Leu-6 to Glu-11, Thr-13 to Pro-20, Glu-86 to Ala-92, Gln-95 to Leu-104, Glu-110 to Lys-116, Gln-173 to Phe-178, Gln-242 to Glu-261, Arg-267 to Tyr-279.
2628	2629
1567	185 - 1021
1223	1224
896083	896325
1213 HHEDS40 896083 1223	1214 HBMBF28
1213	1214

	186-208, 81-97, 11- 27, 168- 184
•	
1., H0580: 2, 1.0509: 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	: 21, : 18, : 16, : 14, : 5 8, S0212: 5, L0755:
H0543: 3, H0637: 2, H0580: 2, H0492: 2, H0635: 2, L0483: 2, L0599: 2, L0602: 2, S0206: 2, L0747: 2, L0589: 2, L0589: 2, H0247: 2, L0589: 1, H024: 1, H0497: 1, H0497: 1, H0641: 1, H0421: 1, H0421: 1, H0641: 1, H0642: 1, L0451: 1, L0369: 1, L0493: 1, L0518: 1, L0779: 1, L0493: 1, L0518: 1, L0779: 1, L0758: 1, H0544: 1, S0308: 1, S0436: 1, L0599: 1 and H0542: 1.	AR052: 21, AR089: 21, AR033: 18, AR096: 18, AR060: 17, AR055: 16, AR053: 16, AR104: 14, AR061: 14, AR039: 5 L0747: 7, L0438: 6, S0212: 5, L0764: 5, L0766: 5, L0439: 5, L0750: 5, L0755:
H0543: 3 2, H0492 1, L0483: 2 2, H0224 2, H0224 2, H0224 1, S0046; 1, H0411: 1 1, H0571: 1 1, L0793; H044: 1 1, L0793; H044: 1 1, L0793; H044: 1 1, L0793; H044: 1 1, L0793;	AAAA HOH
	Leu-35 to Arg-41, Pro-46 to Leu-58, Phe-62 to Asp-73, Lys-101 to Phe-117, Tyr-134 to Trp-140.
	2630
·	242 - 1048
	1225
	896370
	HJPAZ12
	1215

VÓ 01/	90304	<u> </u>																				PC	T/U	US0	1/1	64
						<del></del>																			<del></del>	
																										•
								-																		
4, L0761:	4, S0007:	3,	S0440: -	3, 1.0748:	3,	H0733:	2,	S0051:		L0065:	ري در	L0800:	., 2,	L0655:	.,	H0659:	2,	10740:		1.0758:		H0265:		S0282:	J,	CASEO.
1, H0068: 0422: 4,	, Luotos: 0362: 4,	, \$0003:	10040: 3,	. 1.0805:	, H0543:	30444: 2,	, H0586:	50010: 2,	, H0598:	[0494: 2,	H0641: 2, L0763: 2,	0769: 2,	L0804: 2, L0774: 2,	0776: 2,	, L0663:	10435: 2,	, S0328:	30028: 2,	,10779:	0757: 2,	,10591:	10624: 1,	, H0657:	10341: 1,	, S0420:	COSEC. 1 CONNO. 1 COSEO.
5, H0599: 4, H0068: 4, S0150: 4, S0422: 4, L0761:	4, LU639: 4, LU663: 4, S0436: 4, L0362: 4, S0007:	, H0013: 3, S0003: 3,	S0214: 3, H0040: 3, S0440:	s, LU/24: 3, LU8U5: 3, H0522: 3, S0404: 3, L0748:	, L0752: 3, H0543: 3,	H0556: 2, S0444: 2, H0733:	2, H0455: 2, H0586: 2,	H0244: 2, S0010: 2, S0051:	2, H0615: 2, H0598: 2,	S0036: 2, H0494: 2, L0065:	H0641: 2	.0770: 2, L0769: 2, L0800:	L0804: 2	0775: 2, L0776: 2, L0655:	", L0666: 2, L0663: 2,	S0126: 2, H0435: 2, H0659:	, H0648: 2, S0328: 2,	H0521: 2, S0028: 2, L0740:	2, L0749: 2, L0779: 2,	.0777: 2, L0757: 2, L0758:	3, S0031: 2, L0591: 2	S0026: 2, H0624: 1, H0265:	, T0002: 1, H0657: 1,	.0785: 1, H0341: 1, S0282:	1, H0484: 1, S0420: 1	MEC. 1 C
ý X	<u>4, ⊠</u>	<u>ෆ්</u>	, N	<u>oʻ</u> <u>∓</u>	က်	臣	<u> </u>	Ħ	ત્વ	<u>\</u>	ત્	ĭ	Q.	ĭ	<u>ų</u>	<u>x</u>	<u> </u>	Ĭ	G,	크	Q	<u>x</u>	<u>-</u>	五	<u>–</u>	ž
									-																	
				•••			•								_								. =			
																							·	•		
	····							<del></del>																		
									-																	
										<u>-</u>							·			·		_	<del>-</del> . ·		_	
		· · · · · ·								,										<del></del>						•

VO 01/90304	PCT/US01/1645
H0722: 10619: 10,497: 1,10081: 1,00010: 1,10031:	
1, \$0360: 1, \$0408: 1, 10580: 1, 10729: 1, 10729: 1, 10729: 1, 10729: 1, 10729: 1, 10729: 1, 10729: 1, 10729: 1, 1035: 1, 1035: 1, 1035: 1, 1035: 1, 1035: 1, 10374: 1, 10156: 1, 10082: 1, 10037: 1, 10039: 1, 10377: 1, 10010: 1, 10083: 1, 10354: 1, 10266: 1, 10687: 1, 10031: 1, 10535: 1	10038: 1, HUB16: 1, HUS31, HUB31, HUB36: 1, HUB36: 1, HUB36: 1, LUB372: 1, LUB372: 1, LUB32: 1, LUB34: 1, LUB32: 1, LUB33: 1,
1, \$0360: 1, \$0408: 1 H0580: 1, H0729: 1, 1, \$0045: 1, \$0032: 1, \$0476: 1, \$1, \$0378: 1, \$0578: 1, \$1, \$1, \$1, \$1, \$1, \$1, \$1, \$1, \$1,	H0038: 1, H0610: 1, H0531 1, H0056: 1, H0560: 1, S0210: 1, H0743: 1, L0372: 1, L0765: 1, L0773: 1, L0648: 1, L0662: 1, L0649: 1, L0522: 1, L0806: 1, L0807: 1, L0657: 1, L0634: 1, L0382: 1, L0809: 1, L0367: 1, H0702: 1, S0374: 1, H0547: 1, H0593: 1, H0670: 1, H0660: 1, S0152: 1, S0454: 1, H0696: 1,
1, \$0360: 1, \$0408: 1, H0580: 1, H0580: 1, H0722: 1, H0722: 1, S0045: 1, S0045: 1, S0045: 1, S00132: 1, S0046: 1, S00132: 1, S0076: 1, H0393: 1, H0592: 1, H0094: 1, H0016: 1, H0016: 1, H0017: 1, H0016: 1, H0017: 1, H	H0036: 1, H0040: 1, H0531: 1, H0056: 1, H0560: 1, S0210: 1, H0743: 1, L0372: 1, L0649: 1, L0648: 1, L0657: 1, L0649: 1, L0807: 1, L0657: 1, L0634: 1, L0367: 1, H0702: 1, S0374: 1, H0547: 1, H0560: 1, S0152: 1, S0454: 1, H0660: 1, S0152: 1, S0454: 1, H0660: 1, S0152: 1, S0454: 1, H0669: 1, H0134: H0704: 1, S0188: 1, H0134:
	<del></del>
	,

WO 01/90304 	PC17US01/164S
	611-637, 25-44, 126-142
	91
1, S3014: 1, L0746: 1, L0786: 1, L0731: 1, L0759: 1, H0445: 1, S0434: 1, L0592: 1, H0542: 1 and L0600: 1.	AR096: 5, AR089: 3, AR033: 3, AR053: 2, AR060: 2, AR039: 2, AR104: 2, AR055: 2, AR104: 2, AR055: 2, AR052: 2, AR061: 1 L0748: 8, H0556: 6, L0748: 8, H0556: 6, L0739: 6, L0766: 3, H0024: 3, L0759: 5, L0662: 4, S0046: 3, S0010: 3, H0620: 3, L0751: 3, L063: 3, H0547: 3, S0126: 3, H0650: 2, S0418: 2, S0442: 2, S0011: 3, H0543: 3, H0650: 2, H0560: 2, H0542: 2, H0644: 2, L0456: 2, H0642: 2, L0657: 2, L0809: 2, S0052: 2, H0660: 2, H0539: 2, H0648: 2, L0772: 2, H0648: 2, L0772: 2, L0657: 2, L0809: 2, S0052: 2, H0660: 2, H0539: 2, H0648: 2, L0772: 2, L0746: 2, L0777: 2, L0752: 2, L0777: 2, L0752: 2,
	2631
	- 723 - 723
	1226
	896442
	HISCV39
	1216

O 01/90304																PC	T/U	JS0	1/16	4
					_,															
					<b>-</b> -		·													
716: 254:	410:	278:	900	3013:		3263:	050:		051:		3006:	į	70/4:	0100:		770;		521:		SOS.
T0002: 1, S0040: 1, H0716: 1, S6024: 1, S0114: 1, S0116: 1, H0341: 1, H0254: 1 H0257: 1	H0638: 1, S0360: 1, S0410: 1, H0722: 1, S0476: 1,	H0619: 1, S0300: 1, S0278: 1, H0550: 1, S0222: 1,	S6014: 1, H0453: 1, H0600:	1, FU392: 1, FU367: 1, H0333: 1, H0331: 1, H0013	2: 1,	H0590: 1, H0085: 1, H0263	I, HUZ31: 1, HU346: 1, H0545: 1, H0123: 1, H0050:	4: 1,	H0015: 1, H0051: 1, S0051:	2: 1,	H0428: 1, H0039: 1, T0006:	3: 1,	10628: 1, LJUSS: 1, HOG/4: 1 100376: 1 100163: 1	I, FIOS / 6: 1, FIO 103: 1, H0634: 1. H0059: 1. H0100:	11:1,	H0646: 1, L0371: 1, L0770:	5: 1,	0646: 1, L0641: 1, L0521:	3: 1,	2774. 1 1 CROK. 1 1 CROK.
1, S602: 1, S0040: 1, H 1, S6024: 1, S0114: 1, S0116: 1, H0341: 1, H0 HPD55: 1 H0662: 1	H0638: 1, S0360: 1, S 1, H0722: 1, S0476: 1	H0619: 1, S0300: 1, SC 1, H0550: 1, S0222: 1,	453:	I, HU332: 1, HU331: 1, E H0333: 1, H0331: 1, E	l, H0599: 1, H0042:	0085:	, HUZ31: 1, HU346: 1, 10545: 1, H0123: 1, H	, H0199: 1, H0014: 1	051:	., H0266: 1, S0022: 1	3039:	, H0031: 1, H0553:	10628: 1, LJUSS: 1, H 110376: 1 110163: 1	2050	, H0494: 1, H0561:	371:	I, L0639: 1, L5565: 1	<u>4</u>	, L0768: 1, L0803: 1	, Y C
1, SO 1, 1, SO 1, HO	1, S0 1, 1, S0 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1, SS 1, 1, SS 1, 1, SS	1, HO	1, 1, H, H	9: 1,	1, H	1: 1, 1: H	9.	1, H(	6: 1,	1, H(	i; ;	건 - 건 :	1. 上	4.1	1,1	9: 1,	1,12	8: 1,	- -
S602: S602: 1116: HO2	638: H072	619 H055	014:	7333:	H055	590:	74 HUZ 75 45:	H015	015:	H026	7428:	E00H	J628:	1634:	H045	946	283	<b>8</b> 6.	1076	777
<u>: 8 - 13</u>	: <u>H</u> -:	臣二	- X	<u>-; ∃</u>	<u>,                                    </u>	Ħ,	ijĦ	<u>–</u>	茁	<del>_</del>	Ħ		<u> </u>	<u>;                                    </u>	<u></u>	茁	<u>+</u>	Z	<del>-</del>	=
,						*														
																				_
<u>-</u>																				
······································		. ,				<del></del>						_								_
							-				· i - · · · ·					•				_
· · · · · · · · · · · · · · · · · · ·	<del></del>						<del></del>													-

WO 01/90304	PCT/US01/1645
	88-123, 17-40, 61- 82, 163- 179, 84- 100
36: 14: 172: 14: 14: 14: 14: 14: 14: 14: 14: 14: 14	6, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
1, L0653: 1, L0776: 1, L0379: 1, L0659: 1, L0636: 1, L0783: 1, L0789: 1, L0666: 1, L0665: 1, S0374: 1, H0723: 1, H0650: 1, H0435: 1, H0659: 1, H0672: 1, S0330: 1, S0350: 1, H0521: 1, H0696: 1, H0704: 1, S0044: 1, H0555: 1, S0392: 1, H0478: 1, S3014: 1, L0741: 1, L0740: 1, L0779: 1, L0750: 1, L0756: 1, L0779: 1, L0755: 1, L0592: 1, S0242: 1, S0196: 1, H0506: 1 and L0600: 1.	AR055: 11, AR060: 6, AR061: 6, AR089: 6, AR033: 5, AR053: 4, AR039: 4, AR052: 4, AR104: 3, AR096: 3 S0442: 3, S0360: 2, H0424: 2, H0661: 1, S0376: 1, S0444: 1, H0489: 1, L0021: 1, H0039: 1, H0617: 1, S0440: 1, S0150: 1, H0647: 1, H0652: 1, L0772: 1, L0374: 1, L0662: 1, L0388: 1, L0806: 1, L0783: 1, L0791: 1, L0792: 1,
<u>-3-3-8-8-3-3-</u>	Asp-144 to Asp-151, AF Pro-153 to Arg-158, AF Pro-196 to Gly-201, AF Pro-215 to Trp-239. AF L1, 11, 11, 11, 11, 11, 11, 11, 11, 11,
	2632
	864 - 145
	1227
	896517
	HPTV U91
	1217

																						_						
	235-260,	7-52, 140-	168, 77-	96, 175-	193, 116-	133, 206-	222	110-126,	50-66					64-81												-		
															<del> \</del>					-								
	9: 1,	., .,	1: 1,	3: 0,	4: 0			52: 15,	3: 8,		5: 5,	.v.		6: 42,	19: 29,	9: 23,	<del>13,</del>	51: 11	.9,	7, L0105:	1: 3,	3, H0271:	e: 3,	2, H0196:	8: 2,	2, \$0390:	.2,	2, L0361:
1 and L0747: 1.			3: 1, AR061:			0: 1	:	AR096: 16, AR052:	AR089: 13, AR033:	3: 8, AR05	4: 8, AR055:	AR061: 5, AR039:	6: 1	AR052: 64, AR096: 42,	AR053: 40, AR089: 29,	AR060: 23, AR039: 23,	3: 17, AR10	5: 12, AR06	S0028: 19, S0031: 9	S0052: 8, S0050: 7, L0105:	5, S0282: 4, H0381: 3	: 3, S0278: 3	3, H0617: 3, S0428: 3,	S0001: 2, S0049: 2, H0196:	2, H0179: 2, S0038: 2	S0144: 2, S0044: 2, S0390:	2, S0206: 2, S0260: 2,	.0591: 2, L0362: 2, L0361:
1 and	AR039:	AKOX	AR03	AR060:	AR052:	S0390: 1		AR09	AR08	AR060:	AR10	AR06	S0216:	AR05	AR05	AR060	AR03	<b>AR05</b>	S002	S0052	5, S02	S0045	3, H06	20001	2, H01	<b>S0144</b>	2, S02	10591
,	Leu-32 to Gln-37,	Pne-141 to Gly-146,   AKU96:	Gln-261 to Ala-266. AR033:					2634 Pro-87 to Ser-95.						Ala-85 to Val-92.														
	2633							2634						2635	-					_	-							
	850 - 53							-692	284					393 -	980													
	1228							1229						1230														
	896743							896802						896826									,					
	HSLJD02							1219 HNHOF94	·-					1220 H2CBM85														
	1218							1219						1220														

	147-164	1-25, 38- 57, 85-101
	154705, 227646, 601154	•
	3p24.2	
2, L0603: 2, S0035: 1, S0046: 1, H0333: 1, H0253: 1, H0318: 1, T0110: 1, H0046: 1, H0266: 1, H0416: 1, H0031: 1, H0180: 1, H0181: 1, H0183: 1, H0169: 1, S0036: 1, H0634: 1, H0164: 1, L0374: 1, L0379: 1, S0126: 1, H0658: 1, S0152: 1, S0037: 1 and S3014: 1.	AR096: 37, AR060: 15, AR055: 12, AR089: 11, AR039: 11, AR033: 9, AR052: 6, AR061: 5, AR053: 5, AR104: 5 L0438: 3, H0018: 1, H0522: 1, S0390: 1 and L0439: 1.	AR055: 15, AR060: 13, AR089: 11, AR061: 9, AR033: 8, AR096: 7, AR104: 4, AR039: 3 H0046: 9, S0152: 3, L0439: 3, L0751: 3, H0052: 2, H0646: 2, L0438: 2, L0608: 2, S0376: 1, S0360: 1, H0393: 1, H0575: 1,
	Thr-3 to Gly-43, Thr-55 to Gln-61, Pro-71 to Ala-77, Pro-112 to Val-121, Thr-183 to His-188, Trp-195 to Thr-201.	
	2636	2637
	158 - 760	109 - 432
	1231	1232
V	896843	896874
	HSLJC45	HETJW92
	1221	1222

VO 01/90304														PC'	T/U	S0:	1/16	45
	40-61, 2- 18																	•
														•			•	
S0346: 1, T0006: 1, H0598: 1, H0040: 1, L0800: 1, L0382: 1, L0788: 1, S0374: 1, H0689: 1, H0690: 1, H0539: 1, S0037: 1 and L0759: 1.	AR060: 353, AR104: 303, AR055: 289, AR039: 258,	AR033: 219, AR061: 208, AR089: 160, AR052: 140,	AR053: 111, AR096: 75 L0748: 13, H0052: 7,	S0222: 6, H0616: 6, H0013:	S0010: 4, H0421: 4, H0090:	4, H0038: 4, H0040: 4,	2, 10747: 3, S0040: 2,	H0662: 2, H0619: 2, H0156:	2, H0318: 2, H0328: 2,	H0031: 2, H0163: 2, L0648:	L. L	2, S0406: 2, L0777: 2,	S0260: 2, S6024: 1, S0114:	1, S0212: 1, S0110: 1,	S0001: 1, S0282: 1, S0442:	1, S0376: 1, S0360: 1,	S0300: 1, H0549: 1, H0431:	1. H0438: 1. H0331: 1.
			Arg-152 to Arg-157.				<del></del>		•				7.0			<b>1</b>		
-	2638										•							
	97 - 828	•	-															
	1233																	
	896919																	
	HTEME02									<del></del>								
	1223																	

7 O 01/20304	PC1/US01/1045
	114-140, 147-163, 1-17
H0581: [1, 10, 11, 11, 11, 11, 11, 11, 11, 11, 1	31, 21, 18, 13,
H0575: 1, H0036: 1, H0581: 1, L0024: 1, H0263: 1, H0050: 1, L0471: 1, H0399: 1, H0188: 1, H0687: 1, S0003: 1, H0688: 1, H0428: 1, H0039: 1, H0092: 1, H0033: 1, H0628: 1, L0455: 1, S0036: 1, H0135: 1, H0591: 1, H0551: 1, H0264: 1, H0488: 1, H0059: 1, H0669: 1, T0041: 1, S0015: 1, S0016: 1, S0440: 1, L0373: 1, L0662: 1, L0766: 1, L0659: 1, L0763: 1, L0530: 1, L0438: 1, H0519: 1, H0593: 1, L0439: 1, L0750: 1, S0434: 1, L0596: 1, L0565: 1, L0362: 1, L0750: 1, S0434: 1, L0596: 1, L0592: 1, L0362: 1, L0566: 1, S0194: 1, S0276: 1, H0543: 1, H0622: 1, H0566: 1, S0194: 1, S0276: 1, H0506: 1, S0194: 1, S0276: 1, H0566: 1, L0430:	AR033: 50, AR104: 31, AR089: 27, AR060: 21, AR096: 19, AR055: 18, AR053: 13, AR052: 13, AR061: 12, AR039: 9
H0575: 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	
	Cys-15 to Gly-36, Tyr-55 to Ser-66, Pro-74 to Ala-84, Gly-100 to Asp-108, Leu-177 to His-198.
	2639
·	1604 - 1005
	1234
	896987
	1224 HCYAC03
	1224

/O 01/90304	PCT/US01/164
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
556: 757: 759: 759: 756: 756: 758: 758: 759: 756: 756: 758: 758: 758: 758: 758: 758: 758: 758	036: 494: 771:
7776: 11, 7776: 11, 7776: 11, 7776: 11, 7776: 11, 7776: 11, 7776: 11, 7776: 11, 7766: 5, 7776: 4, 7769: 4, 7769: 4, 7769: 4, 7754	214: 2, 32: 2, 80 (0056: 2, 10)
LU752: 17, LU776: 11, LU439: 9, LU751: 9, H0556: 8, L0438: 7, LU747: 7, LU794: 6, LU774: 6, LU758: 6, H0052: 5, LU766: 5, LU740: 5, LU777: 5, LU757: 5, S0444: 4, S0360: 4, H0156: 4, H0090: 4, S0438: 4, LU770: 4, LU769: 4, LU750: 4, LU754: 4, LU750: 4, LU754: 4, H0587: 3, H0013: 3, S0649: 3, H0591: 3, H0510: 3, H0521: 3, S0368: 3, H0521: 3, S0368: 3, H0551: 3, H0559: 3, L0662: 3, LU599: 3, H0657: 2, H0663: 2, H0599: 2, S0010: 2, H0620: 2, S0388:	2, S6028: 2, S0214: 2, H0644: 2, H0032: 2, S0036: 2, H0413: 2, H0056: 2, H0623: 2, S0386: 2, H0494: 2, S0440: 2, H0641: 2, S0422: 2, H0529: 2, L0771: 2, L0768: 2, L0775: 2,
10439 10439 10439 10734 10730 10750 10	2, S60 H0644 2, H0623 H0623 2, S0422 2, L07
	<u> </u>
·	
•	
·	

0 01	/90:	304											-		,									PC	T/U	US0	1/1	64
																										<u> </u>		
																				•								
-																												
0432:		0605:	•	H0624: 1, H0170: 1, H0171:		212:	_	0580:	_	0619:		10485:		10053:		.0738:		10050		10553:	·_	0364:		0038:	_	0645:		9890
4: 2, S	748: 2,	5: 2, L	423:2	0: 1, F	24: 1,	i. 1, S(	561: 1,	): 1, H	146:1,	: 1,H	415: 1	9: 1, E	112: 1,	1: 1, H	048: 1	1: 1, I	999:1	3: 1, E	012: 1,	2: 1, E	617: 1	3: 1, S	038: 1	9: 1, S	369: 1	1:1,U	767: 1,	0805 1 T 0527 1 T 0659
S004	2, 1.07	86430	2, HQ	H017	1, S6	<b>S0134</b>	1, HO	<b>S0410</b>	1, 80	S0476	1, H0	H055	1, T0112:	1002	1, TO	H042	1, H9	H012	1, HO	H062	1, HO	H067	1, HO	T006	1,100	262	1,15	TORUL
H0539: 2, S0044: 2, S0432:	2, S0206: 2, L0748: 2,	.0745: 2, S0436: 2, L0605:	2, L0592: 2, H0423: 2,	<b>524</b> : 1,	I, L0615: 1, S6024: 1	S0114: 1, S0134: 1, S0212:	, S0029: 1, H0661: 1	,0005: 1, S0410: 1, H0580:	, H0722: 1, S0140: 1,	S0132: 1, S0476: 1, H0619:	, H0431: 1, H0415: 1,	H0643: 1, H0559: 1, H0485:	, T0039:	H0635: 1, L0021: 1, H0053:	, H0575: 1, T0048:	H0581: 1, H0421: 1,	, H0327: 1, H0009:	H0563: 1, H0123: 1, H0050:	, L0471: 1, H0012: 1,	H0107: 1, H0622: 1, H0553:	, H0181: 1, H0617: 1	H0165: 1, H0673: 1, S0364:	, H0708: 1, H0038: 1,	H0616: 1, T0069: 1, S0038:	, H0509: 1, L0369: 1	0772: 1, L0641: 1, L0645:	, L0764: 1, L0767: 1	7.30
Ë	<u>g</u> 8	ន្ន	2	Ĕ	1,1	S 2	1, S	<u> </u>	1,1	<u>S</u>	<u>, 1</u>	HO	<u>, 1</u>	<u>Ö</u>	1, E	)H	<u>–</u>	Œ E	<u>', I</u>	<u>H</u>	1, E	H	1, E	Ë	1, H	8	<u>, 1</u>	100
•																												
																				_								_
										-																		
																									_			
																	•											
								_																				
																	_											_
																		•										

		1 € 27 € 50 € 7 €
	43-59, 18- 34	144-168, 247-270, 385-412, 319-339, 208-225, 300-317, 282-299, 25-41, 114-130, 55-71, 91-
The state of the s		
1, L0635: 1, L0517: 1, L0647: 1, L0788: 1, L0666: 1, L0665: 1, H0144: 1, S0374: 1, H0659: 1, H0672: 1, S0378: 1, H0696: 1, H0704: 1, H0436: 1, S0392: 1, H0478: 1, L0742: 1, L0743: 1, L0749: 1, L0731: 1, S0434: 1, L0601: 1, L0366: 1, S0026: 1, S0192: 1, H0542: 1, H0543: 1 and H0422: 1.	AR033: 23, AR104: 15, AR055: 7, AR061: 5, AR060: 5, AR089: 4, AR053: 3, AR052: 3, AR096: 3, AR039: 3 H0457: 3 and H0040: 1.	AR055: 5, AR039: 5, AR096: 4, AR033: 4, AR104: 4, AR052: 4, AR060: 4, AR053: 4, AR089: 4, AR061: 3 L0748: 8, L0439: 5, S0278: 4, L0770: 3, L0803: 3, L0665: 3, L0731: 3, S0040: 2, S0418: 2, H0250: 2, H0581: 2, H0622: 2, H0264: 2, H0056: 2, S0426:
	2640 Thr-3 to Phe-14.	Gly 46 to Lys-52,  Asp-242 to Ser-247,  Arg-371 to Pro-377,  Ala-430 to Asp-435,  Gln-441 to Thr-446.  S S
	2640	2641
	981 - 1325	1660 - 296
	1235	1236
	897055	897226
	нттвнів	1226 HOGBM94
	1225	226

		1-22, 261- 285
	,	1-2 285
		108725, 120700
-		19p13.2
2, L0769; 2, L0662; 2, L0794; 2, L0659; 2, L0666; 2, L0663; 2, L0659; 2, L0666; 2, L0663; 2, L0659; 2, L0666; 2, L0663; 2, L0747; 2, L0749; 2, L0758; 2, L0759; 2, L0759; 2, L0759; 2, L0759; 2, L0593; 2, H0263; 1, H0263; 1, H0263; 1, H0261; 1, H0576; 1, H0261; 1, H0576; 1, H0579; 1, H0579; 1, H0679; 1, L0766; 1, L0667; 1, L0764; 1, L0766; 1, L0776; 1, L0744; 1, L0756; 1, L0776; 1, L0744; 1, L0756; 1, L0766; 1, L07	and H0668:	AR089: 5, AR039: 3, AR096: 3, AR060: 3,
		2642 Leu-79 to Thr-89, Pro-92 to Leu-99.
		2642
		91 - 975
		1237
		897262
		1227 HSLAS08
		1227

43-59, 141-1 <i>57</i>	154-179, 122-147, 38-60, 79- 99, 11-27, 102-118
AR055: 8, AR061: 5, AR060: 4, AR033: 4, AR089: 3, AR096: 3, AR053: 3, AR052: 3, AR104: 2, AR039: 0 L0758: 8, L0794: 5, L0779: 5, H0616: 3, H0618: 2, L0777: 2, H0038: 1 and L0768: 1.	AR039: 28, AR089: 20, AR096: 17, AR104: 14, AR053: 12, AR033: 12, AR060: 11, AR052: 11, AR055: 6, AR061: 4 H0519: 9, H0547: 8, H0521: 7, S0126: 6, H0619: 5, H0457: 5, H0264: 5, H0677: 5, S0007: 4, L0471: 4, H0083: 4, H0266: 4, L0455: 4, H0135: 4, H0090: 4, T0041: 4, T0042: 4, L0718: 4, H0341: 3, S0420: 3, S0046: 3, H0641: 3, H0660: 3, S0027: 3, L0779: 3, H0624: 2, H0556: 2, S0040: 2, T0049: 2, S0134:
2643	2644
38 4 - 585	1102
1228 HTLJA52 897328 1238	897517   1239
HTLJA52	HISCG60
1228	1229

0 01/9	0304	<u> </u>																				PC	CT/	USC	1/1	64
								_							-											_
																		•								
				•																			-			
12:	<del>-</del>		<del></del>	 8		.; Se		::		30.		 ::		57:		<del></del>		33:	_	30.		 88				ġ
2, HOC	, H01	2,	2, HQZ	. 1. 1.07	5.2	, 105	.; ć	, H02	: I,	, H06	2: 1,	, 5013	<del>.</del>	I, H03	»: 1;	, H00	<del>1.</del> 1,	I, H01	: 1,	, H00		1, H04		, H06	 	106
)575: (HO28)	252: 2	H0634	100:	4.34	H069	014:2	L0593	254: 1	H0713	114:1	H066	045:1	S0278	392:	H001	021:1	H020	178:	17101	93:1	1, H0383: 1	272:	H0056	475: 1	2646	768. 1
: 2, H(	2, H0	6: 2,	2, H	, H0300: 2, L0//4: 2, 0776: 2, H0144: 2, L0700:	2,7	2,83	1:2,	0601: 2, S0254: 1, H0265:	2: 1,	1, 50	, H0484: 1, H0662: 1,	1, 50	93: 1,	1, HG	86: 1,	1,13	34: 1,	1, H	4: 1,	1, S0	17:1,	1, HC	58: 1,	3,1	2: 1, 1	0764 1 1 0768 1 1 0649
H0497: 2, H0575: 2, H0012: 0 H0687: 2 H0286: 2	S0250: 2, H0252: 2, H0124:	, S0036: 2, H0634: 2,	H0551: 2, H0100: 2, H0429:	2, HU300: 2, LU7/4: 2, L 20776: 2, H0144: 2, L(	2, H0522: 2, H0696: 2	H0134: 2, S3014: 2, L0596:	", L0591: 2, L0593: 2,	<u>860</u>	, T0002: 1, H0713: 1	H0717: 1, S0114: 1, H0650:	, HQH,	H0450: 1, S0045: 1, S0132:	, H0393: 1, S0278: 1	H0431: 1, H0392: 1, H0357:	l, H0486: 1, H0013: 1	H0156: 1, L0021: 1, H0004:	, H0434: 1, H0204: 1	H0046: 1, H0178: 1, H0123	, H0024: 1, L0171:	H0292: 1, S0003: 1, H0030:	, H0617: 1	H0163: 1, H0272: 1, H0488	1, H0268: 1, H0056: 1	S0386: 1, L0475: 1, H0646:	1, S0002: 1, L0646:	7764
	Loz	a	<u> </u>	<u>4 1-4</u>	-21	<u>)4</u>	<u> </u>	<u> </u>	<u> </u>	<u>. 144</u>	<u>=</u>	<u>. j-L-i</u>	<u>—</u>	<u> </u>		<u>ili</u>	<u></u>	<u>;-Li</u>		<u>i-i</u>		<u>:+i</u>	<u>. <del>– 1</del></u>	S		<u></u>
									<del></del>										-							
<del></del>			· ,	<del></del>																					_	
	<del>-</del>																									
<del>-</del>														_	·								_	_		_
		·									_															

	93-132, 167-185, 93-112, 60-77, 148-164, 22-38
<del>9</del>	
1, L0654: 1, L0664: 1, H0698: 1, H0689: 1, H0435: 1, H0658: 1, H0672: 1, S0330: 1, S0152: 1, L0356: 1, H0631: 1, S0037: 1, L0439: 1, L0745: 1, L0747: 1, L0759: 1, H0445: 1, S0434: 1, S0436: 1, L0595: 1, S0026: 1, H0136: 1, H0423: 1 and H0422: 1.	AR089: 3, AR060: 3, AR033: 3, AR061: 2, AR104: 2, AR053: 2, AR055: 1, AR096: 1, AR052: 0, AR039: 0 L0748: 10, L0759: 6, S0436: 4, S0007: 3, S0126: 3, H0659: 3, S0028: 3, L0439: 3, L0740: 3, L0749: 3, L0777: 3, L0755: 3, S0376: 2, H0250: 2, H0046: 2, L0777: 2, L0494: 2, H0529: 2, L0770: 2, L0768: 2, L0766: 2, L0805: 2, S0152: 2, L0779: 2, L0750: 2, L0779: 2, L0757: 2, T0002: 11, H0583: 1, S0116: 1, H0341: 1, S0358: 1, S0444:
	Gly-88 to Arg-93, Ser-133 to Tyr-138, Phe-189 to Gly-195, Thr-211 to Gly-227.
	2645
	1140 - 424
	1240
	897852
	HEBF134
	1230

WO 01/90304	PC1/USU1/10450
	95-120, 43-59
·	
S0045: 1, S0476: 1, H0261: 1, H0642: 1, H0574: 1, H0485: 1, H0486: 1, T0040: 1, H0599: 1, H0581: 1, H0052: 1, H0251: 1, T0110: 1, H0150: 1, H0083: 1, H0266: 1, H0687: 1, S0214: 1, H0266: 1, H0100: 1, S0112: 1, S0438: 1, S0142: 1, L0764: 1, L0767: 1, L0775: 1, L0806: 1, L0653: 1, L0776: 1, L0791: 1, L0666: 1, L0665: 1, S0428: 1, L0438: 1, H0689: 1, H0648: 1, S0328: 1, H0660: 1, H0648: 1, S0328: 1, S0330: 1, H0539: 1, H0522: 1, S0406: 1, S0276: 1, L0758: 1, L0731: 1, L0758: 1, S0434: 1, S0276: 1, S0196: 1 and H0423: 1.	AR089: 6, AR055: 6, AR033: 5, AR053: 4, AR052: 4, AR096: 3, AR061: 3, AR039: 1, AR060: 1, AR104: 0 S0422: 19, S0126: 11, L0769: 10, L0750: 10, H0046: 9, H0124: 9, S0206:
200 1	57.
	Fro-4 to Pro-9, Val-81 to Phe-87.
	2646
	353
	1241
	897885
	HKAEK20
	1231

WO 01/	903	U4 	···-										_	_						_			PC	T/U	JSO	1/1	645
													<u></u>							-							
							•																				
7, H0170:	6,	#05/4:	J, H0542:	4	H0619:	4,	1.0749:	4,	S0418:	ۍ ش	H0059:	3,	H0519:	~ ~	S0040:	2,	H0580:	~,	H0632:	~	H0428:	2,	102770:	2	L0666:	2,	S0390:
, L0740: 10624: 6,	, H0486.	TOTAL: 5,	10144: 5,	, S0360:	0046: 4,	1, 1.0768:	0748: 4,	, L0758:	10125: 3,	, H0050:	10412: 3,	, L0763:	.0771: 3,	, S0027:	10422: 3,	, H0341:	0410: 2, ]	, S0476: 2	10369: 2,	, S0010:	10615: 2,	, H0040:	0344: 2, ]	,10766:	.0809: 2,	, L0665:	10547: 2,
8, S0440: 7, L0740: 7, L0731: 7, H0624: 6, H0170:	5, S0358: 6, H0486: 6,	LU/4/: 6, HUI/I: 5, HU5/4: 5 SOON3: 5 HO644: 5	, 30003. 3, 1100 <del>77.</del> 3, .0764: 5, H0144: 5, H0542:	5, H0423: 5, S0360: 4,	S0408: 4, S0046: 4, H0619:	4, H0024: 4, L0768: 4,	.0659: 4, L0748: 4, L0749:	4, L0757: 4, L0758: 4,	S0436: 4, H0125: 3, S0418:	3, H0013: 3, H0050: 3,	H0551: 3, H0412: 3, H0059:	1, H0494: 3, L0763: 3,	.0761: 3, L0771: 3, H0519:	3, S3014: 3, S0027: 3,	.0777: 3, H0422: 3, S0040:	2, H0657: 2, H0341: 2,	S0356: 2, S0410: 2, H0580:	2, S0045: 2, S0476: 2,	H0393: 2, H0369: 2, H0632:	2, T0039: 2, S0010: 2,	H0596: 2, H0615: 2, H0428:	2, H0031: 2, H0040: 2,	S0438: 2, S0344: 2, L0770:	2, L0662: 2, L0766: 2	.0806: 2, L0809: 2, L0666:	2, L0663: 2, L0665: 2	H0520: 2, H0547: 2, S0390:
<u>∞ ⊃</u>	<u>v</u>	<u>1 v</u>	i∄	<u>ν</u> ,	<u>X</u>	<u>4</u>	ĭ	4,	<u>X</u>	<u>. c.</u>	E	<u>.დ</u>	걸	က်	<u> </u>	<del>Q</del>	<u>x</u>	a	重	त	茁	Q.	<u>x</u>	<u> </u>	걸	ч	Ĭ
ļ		<del></del> -	<del></del>														_	,,									
																										-	
	in incomp <sup>®</sup>								·																		
																										<del></del>	
			-			<u>-</u>																-			_		
														······································							·					·····	

WO 01/90304	PC1/US01/16450
	98-114
•	121050, 126150, 131400, 138040, 153455, 159000, 179095, 181460, 192974, 600807, 601596,
	5q23-q31
1, L0773: 1, L0522: 1, L0803: 1, L0650: 1, L0774: 1, L0375: 1, L0376: 1, L0523: 1, L0654: 1, L0655: 1, L0606: 1, L0657: 1, L0384: 1, L0788: 1, L0792: 1, L0532: 1, L0664: 1, S0374: 1, H0659: 1, H0660: 1, H0648: 1, H0539: 1, R0378: 1, S0380: 1, H0521: 1, H0696: 1, H0478: 1, H0732: 1, S0037: 1, L0756: 1, L0779: 1, L0755: 1, L0759: 1, R0445: 1, L0480: 1, H0136: 1, S0192: 1, S0242: 1, S0194: 1, S0196: 1 and H0543: 1.	AR039: 8, AR033: 6, AR053: 5, AR089: 4, AR056: 4, AR104: 4, AR052: 3, AR060: 4, AR052: 3, AR061: 3 H0052: 3, H0521: 3, S0360: 1, H0619: 1, S0280: 1, H0046: 1, S0362: 1, H0119: 1, S0053: 1, H0478: 1 and S0011: 1.
	Ser-14 to Lys-21, Tyr-31 to Ser-39, Arg-121 to Gly-129, His-142 to Pro-153, Glu-155 to Ala-160, Arg-165 to Ala-170, Met-173 to Cys-180, Gln-187 to Ile-196, Ser-254 to Glu-264, Val-297 to Gly-302.
	. 2647
	287
	1 1242
	897891
	HDPVZ07
	1232

WO 01/90304																				rc	1/(	JOU	1/1/	b45(
	71-111,	10-33,	100-132,	151-176																				
601692, 601692, 601692, 602089, 602121,																								
																						٠		
	AR096: 3, AR061: 2,	AR053: 1, AR089: 1,		AR060: 1, AR052: 0,	AR039: 0, AR104: 0	S0440: 28, S0476: 19,	H0494: 19, S0372: 16,	L0754: 16, S0132: 12,	H0046: 12, L0666: 12,	H0586: 11, S0330: 11,	S0328: 10, S0360: 9,	H0587: 9, L0747: 9, H0622:	8, S0436: 8, H0648: 7,	S0356: 6, S0003: 6, H0674:	6, L0806: 5, L0362: 5,	L0601: 5, S0358: 4, S0214:	4, H0039: 4, H0031: 4,	H0264: 4, L0763: 4, L0662:	4, L0776: 4, L0777: 4,	L0752: 4, S0430: 3, S0376:	3, H0370: 3, H0600: 3,	H0592: 3, H0644: 3, H0551:	3, H0560: 3, L0637: 3,	L0646: 3, L0649: 3, L0653:
	Gln-37 to Gln-43,	Cys-51 to Cys-65.																						
	2648																							
	1893 -	1315																						
	1243																							
	868768											-	•											
	HE8PB56																					·		
	1233																	-						

VO 01/9030	4			·																PC	<b>T</b> /I	USO	1/1	64
	. =	<u></u>																		_				
																								_
						٠																		
)434: 	.0169		0376:	0547:		406: 		)599: –	( (	0002:		<del>7</del>		717:		0021:		9204:		0355:		0143:		UNSO1. 1 TINN29. 1 TINNAM
4: 3, S( 662: 2, 3: 2, H	483: 2, 72: 2. H	090: 2	2: 2, U 783: 2,	5: 2, H	670: 2	2: 2, S0	74: 2,	5: 2, L(	170: 1,	6: 1, T	483: 1,	5: 1, S(	<u>‡</u>	8: 1, LC	549: 1,	3:1,U	010: 1,	1: 1, H	012: 1,	3: 1, H	615: 1,	2: 1, L	673: 1,	1 TT
3, HO 1, S301 13, HO 1, H039	7: 2, LO HO03	; 2, H0	2, 1037 2, 10	, L066	; 2, H0	, 20152	2,10	, 1075	S0196: 2, H0170: 1,	, H055	: 1, H0	2	: 1, SQ	, T000	: 1, HO	, H001	F. 1, SO	, H025	: 1, HO	, H037	: 1, HO	,1014	: 1, HO	TTOOS
5, LOG29: 3, LOGGS: 3, H0696: 3, S3014: 3, S0434: 3, L0591: 3, H0662: 2, S0410: 2, H0393: 2, H0596:	2, H0597: 2, L0483: 2, H0553: 2, H0032: 2, H0169:	2, H0598: 2, H0090: 2,	H0379: 2, L0372: 2, L0376: 2, L0517: 2, L0783: 2.	0809: 2, L0665: 2, H0547:	., Н0658: 2, Н0670: 2,	S0380: 2, S0152: 2, S0406:	, S0027: 2, L0744: 2,	0779: 2	S0196	H0171: 1, H0556: 1, T0002:	l, S0134: 1, H0483: 1	H0663: 1, L0005: 1, S0442:	1, S0354: 1, S0444: 1	S0408: 1, T0008: 1, L0717:	I, H0411: 1, H0549:	F0039: 1, H0013: 1, L0021:	, H0349: 1, S0010:	S0049: 1, H0251: 1, H0204:	, L0738: 1, H0012:	H0015: 1, H0373: 1, H0355:	, H0510: 1, H0615:	H0688: 1, L0142: 1, L0143:	, H0166: 1, H0673: 1,	1000
<u>૧ મ પ્લ</u> છ	<b>%</b> ∓	<u> </u>	<b>II</b> 2		<u>ત્</u>	<u> </u>	ar.	2	Œ.	王.	<u>î</u>	Ħ.	<u>–</u>	<u> </u>	<u></u>	Ē.	宀	<u> </u>	ᆆ	耳	ᅼ	Ħ	<u>~</u>	1
<u> </u>																	=							
														-										
	<del></del>		–							, <u></u>					_									
																		••						
																•				-			_	
		-																						

WO 01/90304	PC17US01/16450
•	94-111, 23-39
1, H0634: 1, T0067: 1, H0380: 1, H0272: 1, H0487: 1, H0412: 1, H0623: 1, H0059: 1, H0100: 1, S0352: 1, S0382: 1, S0448: 1, S0306: 1, S0438: 1, L0640: 1, L0770: 1, L0761: 1, L0764: 1, L0771: 1, L0648: 1, L0794: 1, L0549: 1, L5564: 1, L0551: 1, L0805: 1, L0518: 1, L0382: 1, L0519: 1, L0789: 1, L0664: 1, H0144: 1, H0520: 1, S0126: 1, H0666: 1, S0126: 1, H0666: 1, S0350: 1, S0044: 1, H0555: 1, S0322: 1, L0748: 1, L0740: 1, L0748: 1, L0770: 1, L0748: 1, L0770: 1, L0778: 1, L0770: 1, L0778: 1, L0770: 1, L0778: 1, L0770: 1, L0778: 1, L0756: 1, L0780: 1, L0757: 1, L0759: 1, S0242: 1 and S0456: 1.	AR096: 1, AR033: 1, AR089: 1, AR060: 1, AR061: 0, AR053: 0, AR052: 0, AR055: 0 L0752: 10, L0471: 9, L0731: 9, H0422: 9, H0556: 6, L0748: 6, H0040: 5, L0641: 5, L0766: 5, L0439: 5, L0749: 5, H0543: 5,
	2649 Thr-12 to Gly-21.
	2128 - 2649 2463
	1244
	HCFBF02 897932
	1234

	30
× × × × × · · · · · · · · · · · · · · ·	8
S0438: 1, H0646: 1, S0208: 1, L0796: 1, L0667: 1, L0644: 1, L0764: 1, L0768: 1, L0655: 1, L0606: 1, L0634: 1, L0659: 1, L0809: 1, L0809: 1, L0367: 1, L0438: 1, H0520: 1, H0519: 1, H0689: 1, H0666: 1, H0666: 1, H0666: 1, H0672: 1, S0378: 1, H0631: 1, L0741: 1, L0756: 1, S0260: 1, L0599: 1, L0595: 1, S0242: 1 and H0542: 1.	AR055: 9, AR052: 6, AR061: 6, AR060: 5, AR096: 5, AR053: 4, AR033: 4, AR104: 4, AR033: 4, AR104: 4, AR039: 3, AR039: 1 H0013: 8, L0805: 5, H0716: 4, S0010: 4, H0052: 4, H0144: 4, H0615: 3, H0547: 3, L0747: 3, H0645: 2, S0049: 2, H0009: 2, L0769: 2, L0776: 2, L0665: 2, H0519: 2, H0658: 2, H0660: 2, L0602: 2, H0555: 2, L0439: 2, L0750: 2, L0597: 2, H0136: 2, H0423: 2, H0624: 1, H0171: 1,
	Lys-54 to Arg-61, Pro-108 to Ala-119, Ser-136 to Glu-156, Gly-166 to Ser-172.
	2650
	2032 - 1475
	1245
·	HE8TB14
	1235

WO 01/90304	PC17US01/16450
	84-101
	·
H0717: 1, S0402: 1, H0294: 1, S0114: 1, S0114: 1, S0116: 1, H0341: 1, S0212: 1, H0483: 1, H0664: 1, H0664: 1, H0662: 1, S0360: 1, S0360: 1, S0360: 1, S0360: 1, S0360: 1, S0360: 1, H0318: 1, H0411: 1, H0369: 1, H0581: 1, H0418: 1, H0688: 1, H064: 1, L046: 1, H0688: 1, H064: 1, L046: 1, H0688: 1, H064: 1, L046: 1, H068: 1, L076: 1, L066: 1, L069: 1, L076: 1, L066: 1, L0438: 1, L076: 1, L076: 1, L066: 1, L0612: 1, L0789: 1, L078: 1, L0	2651 Pro-19 to Gly-27, AR039: 5, AR053: 5, Cys-52 to Gly-64, AR052: 5, AR033: 5, Lys-77 to Lys-85, AR089: 4, AR055: 4, Pro-104 to Leu-117, AR096: 3, AR060: 3, Glu-119 to Tyr-127, AR104: 2, AR061: 2 Glu-153 to Gly-162, L0438: 9, L0439: 8,
	141 - 1040
	897968 1246
	HHEF115 897
	1236

W O 01/20004	FC1/0301/10430
	125-141, 22-38
L0748: 6, H0556: 3, S0007: 3, L0777: 3, H0265: 2, S0360: 2, H0592: 2, S0010: 2, H0041: 2, H0081: 2, L0794: 2, L0803: 2, L0566: 2, S0328: 2, L0596: 2, L0668: 2, L0596: 2, L0608: 2, H0224: 1, H0225: 1, H0411: 1, S0040: 1, S0114: 1, H0549: 1, S0222: 1, H0549: 1, H0540: 1, H0586: 1, H0646: 1, L0770: 1, L0800: 1, L0770: 1, L0800: 1, L0764: 1, L0662: 1, L0363: 1, L0764: 1, L0663: 1, L0665: 1, L0768: 1, L0663: 1, L0766: 1, L0769: 1, L0766: 1, L0769: 1, L0766: 1, L0779: 1, H0542: 1 and S0028: 1, L0779: 1, H0542: 1 and S00	AR052: 2, AR053: 1, AR096: 1, AR055: 1, AR089: 1, AR061: 1, AR104: 1, AR060: 0, AR033: 0 H0542: 39, H0592: 8, H0543: 8, H0545: 7, S0422:
Ser-223 to Gly-230.	Leu-52 to Ser-57, His-70 to Lys-77, Pro-100 to Lys-106, Lys-143 to Ala-148.
	533 - 66 2652
	897970 1247 5
	1237 HHEQF50 89
	1237

	39-72	<i>59-75</i> , 163-1 <i>7</i> 9	120-142
: 4, 1, H0586: 1; 2, 1, T0010: 1; 1, 4: 1.	: 5, : 4, : 3, : 3, 4, , 1.0750: : 1, : 1, : 50144: : 1,	8, 6, 5, 1, 1, and	5: 8,
5, H0521: 4, H0555: 4, H0544: 3, H0522: 3, H0586: 2, H0581: 2, H0510: 2, H0583: 1, H0580: 1, T0010: 1, H0553: 1, H0561: 1, H0529: 1 and H0684: 1.	AR096: 5, AR052: 5, AR061: 4, AR089: 4, AR055: 3, AR060: 3, AR04: 3, AR039: 3, AR104: 3, AR039: 3 H0521: 9, H0522: 4, H0580: 2, S0214: 2, L0750: 2, H0486: 1, L0021: 1, H0251: 1, H0309: 1, H0263: 1, H0271: 1, S0003: 1, H0068: 1, H0090: 1, S0144: 1, L0803: 1, L0804: 1, L0749: 1, L0777: 1 and	AR039: 8, AR033: 8, AR089: 6, AR053: 6, AR055: 6, AR060: 5, AR061: 3, AR104: 2 T0008: 1, H0052: 1, H0435: 1, H0672: 1 and H0696: 1.	AR089: 11, AR096:
5, H054 H0544: 2, H058 H0583: 1, H059 H0529:	AR096: AR051: AR053: AR053: AR104: H0521: H0580: 2, H0486 H0251: 1 1, H0271 H0068: 1 L0749: 1 L0749: 1	AR039: AR089: AR052: AR061: T0008: H0435: 1	AR089
	Lys-13 to Ser-18, Ala-28 to Pro-35.		Val-6 to Phe-30,
	2653	2654	2655
	348	1428 - 340	1250-
	1248	1249	1250
	897979	898097	898152
	HOSAY56	1239 HOGEA82 898097	HHFJV91
	1238	1239	1240

·	166-197, 2-18	196-228, 11-42
370: 71: 1.	22. 40. 55. 55. 56. 56. 57. 57. 57. 57. 57. 57. 57. 57. 57. 57	8: .
AR060: 8, AR053: 8, AR052: 7, AR055: 7, AR033: 6, AR039: 4, AR104: 4, AR061: 4 H0222: 1, H0341: 1, H0662: 1, H0619: 1, H0370: 1, S0003: 1, H0673: 1, H0591: 1, H0529: 1, L0771: 1, H0543: 1 and H0423: 1.	AR033: 216, AR061: 216, AR104: 181, AR060: 158, AR096: 139, AR055: 122, AR089: 122, AR039: 78, AR052: 57, AR053: 50 S0278: 12, S0144: 12, S0142: 9, H0521: 8, H0638: 5, S0344: 5, L0731: 5, L0755: 3, L0756: 2, H0575: 1, H0009: 1, H0375: 1, H0606: 1, S0438: 1, S0440: 1, S0002: 1, L0763: 1, L0769: 1, L0637: 1, L0806: 1, L0658: 1, L0666: 1, L0355: 1, S0332: 1, H0522: 1, S0028: 1, S0031: 1, S0436: 1 and L0599: 1.	AR039: 106, AR053: 103, AR096: 100, AR052: 69, AR055: 34, AR089: 22,
AR060: AR052: AR033: AR104: H0222: H0662: 1 1, S0003: H0591: 1	A A A A A A A A A A A A A A A A A A A	AR039: AR096: AR055:
Leu-33 to Pro-42, Leu-75 to Glu-80, His-99 to Ala-104.	Pro-37 to Cys-51, Gln-53 to Cys-60, Asn-99 to Gly-106, Gly-145 to Glu-151, Gly-200 to Tyr-219.	Pro-51 to Asp-56, Gly-95 to Thr-105, Val-132 to Ala-138,
	2656	2657
1693	981 - 292	918 - 199
	1251	1252
	898193	898235
	1241 HMACM2 9	1242 HDPLG70
	1241	1242

VO 01/90304			PC1/US01/1645
VO 01/90304			PC17US01/1645
Pro-229 to Leu-240. AR060: 19, AR104: 18, AR061: 18, AR033: 15 H0618: 16, S0474: 8, H0253: 7, L0747: 7, S0410: 6, L0777: 6, H0617: 5, H0521: 4, L0740: 4, H0663:	3, \$0360: 3, \$0278: 3, H0052: 3, H0545: 3, H0622: 3, H0038: 3, L0766: 3, L0751: 3, L0757: 3, L0758: 3, H0653: 3, L0717: 2, H0318: 2, H0309: 2, H0327: 2, H0150: 2, H0587: 2	H0424: 2, H0413: 2, H0509: 2, S0142: 2, L0769: 2, L0764: 2, L0771: 2, L0662: 2, L0776: 2, L5622: 2, L0666: 2, L0663: 2, S0126: 2, H0658: 2, L0744: 2, L0439: 2, L0588: 2, S0196: 2, L0588:	50342: 1, H0/13: 1, 10049: 1, H0657: 1, S0116: 1, S0282: 1, H0255: 1, H0661: 1, H0402: 1, H0638: 1, S0418: 1, S0444: 1, S0408: 1, H0730: 1, S0046: 1, S0300: 1, H0592: 1, L0623: 1, H0156: 1, L0021: 1, H0581:
Pro-229 to Leu-240.			

WO 01/90304	PC 1/USU1/1045
·	31-58, 65- 81
1, H0263: 1, L0738: 1, H0530: 1, H0046: 1, H0571: 1, H0081: 1, H0578: 1, H0083: 1, H0266: 1, H0615: 1, H0031: 1, H0181: 1, H0068: 1, S0036: 1, H0616: 1, H0087: 1, T0004: 1, H0494: 1, S0438: 1, H0529: 1, L0763: 1, L0773: 1, L0645: 1, L0773: 1, L0655: 1, L0654: 1, L0655: 1, L0654: 1, H0519: 1, H0625: 1, H0519: 1, H0625: 1, H0519: 1, H0425: 1, H0518: 1, S0044: 1, S0406: 1, L0759: 1, S0260: 1, H0445: 1, H0423: 1 and H0445: 1, H0423: 1 and	AR033: 5, AR053: 4, AR089: 4, AR052: 4, AR060: 3, AR039: 3, AR061: 3, AR055: 3, AR096: 2, AR104: 2 L0731: 12, L0748: 8, L0751: 6, L0769: 4, L0438:
	2658
	36 - 848
	1253
·	898401
	1243 HABAD39
	1243

O 01/90304	PCT/US01/164
	· · · · · · · · · · · · · · · · · · ·
231: 131: 131: 131: 131: 131: 131: 131:	<u> </u>
2, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	95: 1, 1, LO 1, LO 2, 1, LO 24: 1,
1, HO34 1, HO34 1, HO34 1, HO35 1, HO64 1, HO63 1, HO64 1, HO64 1, HO69 1, HO6	1, 1034 1, 1057 1, 1065 1, 10663 1, 10663
H0556: 3, H0341: 3, H0013: 3, L0758: 3, H0543: 3, H0686: 2, S0356: 2, H0031: 2, H0628: 2, H0673: 2, L0770: 2, L0764: 2, L0768: 2, L0766: 2, L0768: 2, L0766: 2, L0768: 2, L0769: 2, L0759: 2, H0676: 1, H06459: 1, H0676: 1, H0676: 1, H0548: 1, H0705: 1, H0544: 1, H0548: 1, H0050: 1, H0123: 1, H0050: 1, H0123: 1, H0050: 1, H0123: 1, H0050: 1, H0123: 1, H0050: 1, H0169: 1, S0366: 1, H0040: 1, H0040: 1, H0040: 1, H0040: 1, H0040: 1, H00413: 1, H0040: 1, H0040: 1, H00413: 1, H0040: 1, H00413: 1, S0150: 1, H0646: 1, H06413: 1, S0150: 1, H06413: 1	1, H0538: 1, L0369: 1, L0763: 1, L0773: 1, L0794: 1, L0775: 1, L0518: 1, L0782: 1, L0663: 1, L0664: 1, H0689: 1, H0684: 1,
*H * H 4 7 4 8 4 7 1 H 1 8 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H	
	•
	<u> </u>

	37-69, 82- 98, 156- 173, 118- 134	116-133, 61 <i>-77</i>	278-294, 2-18, 199- 215
			12p
1, L0439: 1, L0750: 1, L0780: 1, L0757: 1, H0445: 1, L0597: 1, L0588: 1, L0608: 1, S0192: 1, H0542: 1 and H0422: 1.	AR039: 7, AR052: 5, AR033: 4, AR089: 4, AR096: 4, AR053: 3, AR104: 3, AR060: 3, AR061: 2, AR055: 2 H0494: 4, H0486: 3, L0809: 2, L0747: 2, H0264: 1, L0550: 1 and L0758: 1.	AR055: 10, AR061: 8, AR052: 8, AR060: 7, AR033: 5, AR089: 5, AR053: 5, AR104: 4, AR096: 4, AR039: 3 L0758: 2, H0618: 1, H0059: 1, L0789: 1, L0665: 1, L0749: 1 and L0779: 1.	AR039: 36, AR053: 22, AR033: 18, AR052: 17, AR096: 17, AR104: 16, AR055: 16, AR089: 15, AR061: 11, AR060: 11 H0553: 3, H0556: 2, H0580: 2, L0032: 2, L0743: 2, H0265: 1, S0114: 1,
	Pro-11 to Leu-36. A A A I I I I I I I I I I I I I I I I I	Pro-3 to Glu-10, Asn-17 to Thr-29, Asn-17 to Thr-29, Asn-96 to Glu-86, Asper-96 to Ile-101. Asn-96 to Ile-101.	Ala-19 to Gln-29. A.
	2659	2660	2661
	211 - 798	111 - 509	192 - 1112
	1254	1255	1256
	898524	898588	898739
	1244 HKAKC86	HUKEP18	H.2AE66
	1244	1245	1246

WO 01/90304		PC17US01/16
	63-80, 106-122	1942, 62- 86, 116- 134, 91- 110
H0638: 1, S0356: 1, S0408: 1, H0151: 1, H0575: 1, H0581: 1, H0046: 1, H0050: 1, H0135: 1, H0087: 1, H0494: 1, H0561: 1, H0509: 1, H0561: 1, H0593: 1, H0682: 1, H0633: 1, H0633: 1, H0539: 1, H0539: 1, H0539: 1, L0744: 1, L0754: 1, L0596: 1 and H0423: 1.	AR104: 442, AR055: 331, AR060: 319, AR033: 211, AR061: 193, AR039: 173, AR089: 148, AR096: 95, AR053: 87, AR052: 0 H0333: 1, H0318: 1 and L0748: 1.	AR104: 2, AR089: 2, AR033: 1, AR052: 1, AR060: 1, AR096: 0, AR039: 0, AR055: 0, L0439: 10, L0483: 8, L0770: 7, S0422: 6, L0752: 6, L0754: 5, S0212: 4, L0769: 4, L0663: 4, L0757: 4, L0759: 4, S0003: 3,
<u> </u>		2663 Glu-5 to Ile-15, Glu-146 to Asn-151, A Ser-177 to Gly-184, A Glu-186 to Pro-197. A
	2662	2663
	15 - 380	329 - 931
	1257	1258
	898746	898792
	1247 HHGDQ67	HHFJS83
	1247	1248

WO 01/90304	PCT/US01/16450
	,
75 88 87 75 87 87 88 87 88 87 88 87 87 88 87 87 87	.:. 20. 50.
10803: 3, 10750: 3, 50046: 2, 10021: 2, 50214: 2, 10664: 2, 106775: 2, 10598: 2, 10804: 2, 10775: 2, 10666: 2, 10144: 2, 10659: 2, 50404: 2, 10777: 2, 10423: 2, 10556: 1, 10002: 1, 10423: 2, 10662: 1, 10002: 1, 10686: 1, 10002: 1, 10045: 1, 10619: 1, 10060: 1, 10114: 1, 50010: 1, 10014: 1, 50010: 1, 10014: 1, 10471: 1, 10014: 1, 10674: 1, 50036: 1, 10039: 1, 10674: 1, 50036: 1, 10633: 1, 100776: 1, 10077	L0659: 1, L0526: 1, L0791: 1, L0792: 1, L0793: 1, L0665: 1, L0438: 1, H0520: 1, H0547: 1, H0519: 1, S0122: 1, H0690: 1, S0380: 1, S0152: 1, H0521: 1,
,	

W U 01/90304		PC 1/USU1/16
	16-41, 119-145, 47-64, 77- 94, 104- 120	229-259, 3-20, 28- 44
	-	
H0627: 1, L0743: 1, L0748: 1, L0740: 1, L0758: 1, S0436: 1, L0592: 1, S0011: 1, H0653: 1, S0242: 1 and H0721: 1.	AR104: 115, AR061: 99, AR033: 69, AR055: 67, AR060: 65, AR096: 57, AR089: 53, AR053: 45, AR052: 38, AR039: 35 H0040: 4, L0794: 4, L0748: 3, S0002: 2, L0770: 2, L0789: 2, H0521: 2, H0341: 1, H0393: 1, H0586: 1, T0040: 1, H0013: 1, H0266: 1, H0560: 1, H0641: 1, L0372: 1, L0764: 1, L0790: 1, H0539: 1, L0740: 1, S0436: 1 and H0136: 1.	AR096: 13, AR055: 11, AR060: 6, AR052: 5, AR033: 5, AR061: 5, AR053: 5, AR039: 3, AR089: 3, AR104: 3 L0748: 19, L0749: 10, L0754: 9, L0747: 6, H0031: 5, L0731: 5, H0553: 4, S0438: 3, H0624: 2, H0171: 2, H0619: 2, H0393: 2,
H F S F H	Lys-96 to Ser-105, Lys-157 to Ala-162, Leu-170 to Glu-175, Ser-222 to Asn-228, Glu-251 to Arg-262.	4444 <u>1</u> 7484
	2664	2665
	94 - 912	135 - 1100
	1259	1260
	898943	660668
	1249 HSUMA53	HHFNI70
	1249	1250

WO 01/90304		_
	230-263, 4-32	512-529,
S0280: 2, H0575: 2, S0364: 2, H0056: 2, L0803: 2, H0144: 2, L0780: 2, L0588: 2, L0599: 2, H0170: 1, H0717: 1, H0381: 1, S0116: 1, S0444: 1, S0360: 1, H0728: 1, S0046: 1, H0351: 1, H0411: 1, H0013: 1, H0172: 1, H0375: 1, H0328: 1, H0644: 1, H0375: 1, H0328: 1, H0644: 1, H0616: 1, H0412: 1, H0643: 1, S0440: 1, L0770: 1, L0770: 1, L0755: 1, L0779: 1, L0755: 1, L0759: 1, S0260: 1, H0595: 1, S0434: 1, S0436: 1 and H0506: 1.	AR052: 8, AR055: 7, AR053: 7, AR061: 7, AR033: 6, AR060: 6, AR089: 6, AR096: 4, AR104: 3, AR039: 3 H0024: 1	AR039: 16, AR053: 16,
	2666 Ile-40 to Val 46, Phe-64 to Thr-69, Ser-98 to Thr-106, Glu-114 to Gly-120, Ser-154 to Phe-167, Thr-175 to Ser-186, Ala-214 to Gly-219, Ser-262 to Ser-275, Pro-283 to Thr-294.	Asp-5 to Glu-11,
	2666	2667
•	208 - 1104	1673 - 3
	1261	1262
·	899172	899347
	1251 HL.H.CH09	HNTAP78
	1251	1252

213-229	167-200, 134-162, 59-78, 31- 51, 95- 112, 7-23 137-166	
AR052: 13, AR033: 12, AR089: 9, AR055: 8, AR096: 8, AR060: 6, AR104: 5, AR061: 3 H0251: 3, H0547: 3, H0521: 3, H0266: 2, H0040: 2, S0116: 1, H0580: 1, H0486: 1, H0575: 1, H0318: 1, H0084: 1, H0212: 1, H0059: 1, H0142: 1, S0002: 1, L0662: 1, L0766: 1, L0665: 1, H0519: 1, H0672: 1, S0027: 1, L0743: 1, L0754: 1, L0780: 1, L0591: 1, S0026: 1 and H0665: 1.	AR053: 3, AR055: 2, AR089: 2, AR061: 2, AR033: 1, AR052: 1, AR060: 1, AR104: 1, AR096: 1, AR039: 0 AR096: 3, AR052: 2, AR089: 2, AR060: 2, AR061: 1, AR033: 1, AR053: 1, AR055: 1, AR039: 0, AR104: 0	3, H0625: 3, H0436: 3, S0358: 2, H0641: 2, L0803:
Asp-54 to Gly-59, Val-66 to Trp-75, Asp-141 to Glu-149, Ala-166 to Glu-178, Trp-202 to Pro-211, Ile-311 to Phe-319, Gly-331 to Leu-338.	Gly-52 to Ser-57, Phe-81 to Arg-89, Lys-125 to Ser-133, His-162 to Gln-167. Pro-6 to Gly-25, His-31 to His-38, Ile-94 to Glu-99, Lys-107 to Thr-115, Lys-175 to Ser-181.	
	2669	
	659 - 3 527 - 1081	
·	1263	
	899358	
	1253 HOGEN56	
	1253	

WU 01/90304	PC1/USUI/1045
	165-193, 1-24
	· .
2, S0374: 2, H0656: 1, H0662: 1, S0420: 1, S0442: 1, S0354: 1, S0376: 1, H0392: 1, H0427: 1, H0457: 1, H0538: 1, H0547: 1, H0660: 1, H0648: 1, H0672: 1, S0378: 1, S0192: 1, H0423: 1 and H0422: 1.	AR055: 20, AR061: 12, AR060: 12, AR033: 11, AR104: 11, AR052: 9, AR053: 6, AR089: 6, AR039: 4, AR096: 3 H0156: 55, S0045: 25, L0662: 13, L0754: 12, H0051: 10, H0547: 10, L0439: 10, S0046: 8, L0105: 7, H0623: 7, H0412: 6, H0056: 6, L0755: 6, L0758: 6, H0624: 5, L0740: 5, L0471: 4, L0803: 4, S0328: 4, L0752: 4, L0588: 4, H0171: 3, S0360: 3, L0777: 3, H0545: 3, L0647: 3, H0266: 3, L0664: 3, S0146: 3, S0406: 3, L0777: 3, S0260: 3, S0282: 2, H0619: 2, H0575: 2, T0082:
2, 9 H0 H0 H0 H0 H0 H0	Asp-51 to His-59, AR Leu-79 to Asp-87, AR Phe-112 to Asp-123, AR Gly-136 to Asp-142, AR Lys-160 to Asp-166, H Lys-160 to Asp-200, LO Pro-209 to Asp-216, H0 LO LO LO LO SO
	2670
	2 - 697
	1265
	899668
	HPMKP09
	1255

WO 01/9	0304					<del></del>	_				_							_			-	PC	T/T	JS0	1/1	64:
	-				<del></del> .			_													<del></del>					
							····																			
	·																									
<u>4</u>	<u> </u>			.62				<u>4</u> .		:98		<del>.</del>	_	23:		<u></u>	<del></del>			<u>6</u>		<u>8</u>	<u> </u>	<u>4.</u>		31:
2, H06	2, L08	5: 2,	, 50 2, 25 3, 2, 50 3, 2, 50 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2, 1.07	4: 2,	1, 1.00	I: 1,	1, S044	2: 1;	1, HO5	36: 1,	1, S00	3: 1,	1, HOC	0: 1,	1, S00	6: 1,	1, 1.0796:	1:1,	1, LO5	3: 1,	1, H05	/2: 1,	1, 1.074	0: 1,	1. S00
2, H005 H0031:	£, 30£1 L0763:	2, L080	2, 1043	L0742:	2, S043	H0716:	, H066	30358:	1, S013	H0369:	1, H048	H0427:	l, H056	H0050:	1, S005	<b>10010</b> :	1, S003	<b>F0042</b> :	1,1064	.0527:	1,1079	10691:	1, H067	3014:	1,1075	.0731:
2, S0010: 2, H0052: 2, S6028: 2, H0031: 2, H0644: 5 H0600: 3, S0310: 3	., nosos: 2, sozio: 2, .0598: 2, L0763: 2, L0804:	L0784: 2, L0805: 2,	H0144: 2, L0438: 2,	H0519: 2, L0742: 2, L07	2, L0759: 2, S0434: 2,	H0716: 1, H0716: 1, L0002:	1, S0029: 1, H0661: 1	S0356: 1, S0358: 1, S0444:	l, H0339: 1, S0132: 1	H0437: 1, H0369: 1, H0586:	, H0587: 1, H0486: 1	H0013: 1, H0427: 1, S0049	, L0738: 1, H0563:	H0571: 1, H0050: 1, H0023:	, H0024: 1, S0050: 1,	H0373: 1, T0010: 1, S0003:	1, H0328: 1, S0036: 1	H0100: 1, T0042: 1, 1	., L0646: 1, L0641: 1	.0375: 1, L0527: 1, L0519:	l, L0543: 1, L0793:	S0374: 1, H0691: 1, H0520:	1, H0593: 1, H0672: 1,	S0013: 1, S3014: 1, L0744:	I, L0747: 1, L0750: 1	.0780: 1. L0731: 1. S0031:
2,8 8,8 1	1.05	7, T	3 <b>2</b> 3 H	HO	2, 1	HO	1, S	S03	1, H	HO	1, H	HOG	1, L	H05	1, H	H03	1, H	<u>E</u>	1, L	103	1, L	803	1, H	<u>8</u> 00	1, L	L01
										•																
										<u></u>					·											_
						•				-																
							-						_										<u></u>			
	<del></del>												-													
																•										
· <u> </u>									-																	

WO 01/90304	PCT/US01/1
46-62, 6- 22	51-75
	277900, 600631
	13q14.3
1, L0589: 1, L0593: 1, L0603: 1, H0667: 1, H0543: Land H0506: 1. AR039: 5, AR052: 5, AR039: 3, AR060: 3, AR069: 3, AR060: 3, AR053: 3, AR060: 2, AR055: 1, AR033: 1 S0408: 7, S0442: 4, S0360: 4, L0646: 4, H0675: 3, L0764: 3, L0803: 3, S0444: 2, H0574: 2, S0446: 2, L0761: 2, L0622: 2, L0805: 2, L0791: 2, S0374: 2, H0521: 2, L0752: 2, S0436: 2, L0596: 2, H0686: 1, R0354: 1, R0376: 1, H0014: 1, H0494: 1, L065: 1, L0772: 1, L0642: 1, H0648: 1, S0406: 1 and L0776: 1, L0899: 1, H0648: 1, S0406: 1 and	AR060: 62, AR096: 53, AR089: 42, AR104: 36, AR033: 32, AR039: 27, AR055: 18, AR052: 14, AR053: 11, AR061: 10
	Lys-13 to Gly-23, Cys-38 to Asp-43, Gly-48 to Тrp-53.
2671	2672
563	164 - 535
1266	1267
<i>LL29668</i>	900050
HDPKJ19	1257 HOEJZ65
1256	1257

VO 01/9	0304																					PC	T/[	JS0	1/1	64:
								· · · · · · · · · · · · · · · · · · ·																		•
								_				_		·												
<del></del>	•	1:					9.		ói		:3		3:		ö				:		33		33		-:-	_
7. 2, 50380 521: 2, 7. 1.0745	2, L0750: 2, L0731: 2,	0605: 2, H0423: 2, H0171:	24: 1,	: 1, LU/85: 661: 1	H0662: 1, S0418: 1, S0420:	39: 1,	.0717: 1, H0411: 1, H0369:	586: 1,	H0587: 1, S0414: 1, L0622:	386: 1,	H0427: 1, H0156: 1, H0042:	505: 1,	H0581: 1, H0309: 1, H0563:	51: 1,	H0239: 1, H0355: 1, H0510:	179: 1,	S0318: 1, S0336: 1, S0316:	<b>428</b> : 1,	H0039: 1, L0483: 1, H0032:	598: 1,	H0163: 1, H0412: 1, H0413:	64: 1,	S0450: 1, H0509: 1, H0646:	69: 1,	0638: 1, L0667: 1, L0641:	2.5
H0659: 2, S0530: 2, S0580: 2, H0518: 2, H0521: 2, S0406: 3 1 5740: 3 1 5747:	2, L0750: 2, L0731: 2,	: 2, H0423	1, H0716: 1, S6024: 1	SUL14: 1, LUUUZ: 1, 1 1 S0298: 1 H0661:	1, S0418	, S0354: 1, H0339: 1,	: 1, H0411	, H0455: 1, H0586: 1,	: 1, S0414	, H0486: 1, L0586: 1	: 1, H015	, H0004: 1, H0505: 1	: 1, H030	, \$0050: 1, \$0051: 1,	: 1, H035	I, H0266: 1, H0179: 1,	: 1, S0336	l, H0615: 1, H0428: 1	: 1, 10483	, H0316: 1, H0598: 1	: 1, H041;	1, H0022: 1, S0464: 1	: 1, H0509	, S0422: 1, L0769: 1,	: 1, 1,0667	1 TOTAL 1 TO207. 1
H0659 2, H05	2, 1.07	10605	1, H07	1 202	H0662	1, S03	1,001	1, H04	H0587	1, H04	H0427	1, H00	H0581	1, 800	H0239	1, H02	S0318	1, H06	H0039	1, H03	H0163	1, H00	S0450	1, SQ	10638	1 7
		<del></del>					<del></del> -																			
		•		<u></u> -						. ,				<del></del>												
***************************************	A#1-810								·····													. <u>-</u>		-		
		-					_			•																
<del></del>	·······				<del></del>			_																		

WO 01/90304	PC1/US01/1645
	54-72
L0766: 1, L0549: 1, L0803: 1, L0375: 1, L0376: 1, L0653: 1, L0776: 1, L0606: 1, L0607: 1, L0776: 1, L0606: 1, L0607: 1, L0809: 1, S0053: 1, H0144: 1, L0565: 1, H0689: 1, H0689: 1, H0689: 1, H0689: 1, H0689: 1, H0710: 1, S0378: 1, H0710: 1, S0378: 1, H0779: 1, L0755: 1, L0779: 1, L0755: 1, L0779: 1, L0755: 1, L0779: 1, L0755: 1, L0757: 1, H0343: 1, L0593: 1, L0362: 1, L0366: 1, S0026: 1, L0097: 1, S0194: 1, S0196: 1, H0506: 1 and H0352: 1.	AR052: 9, AR096: 9, AR053: 8, AR089: 7, AR039: 6, AR033: 6, AR060: 4, AR104: 4, AR055: 2, AR061: 2 H0052: 5, L0731: 5, L0743: 4, L0662: 3, L0438: 3, H0556: 2, H0583: 2, S0408: 2, H0271: 2, S0366: 2, H0264: 2, S0438: 2, L0769: 2, L0771: 2, L0768: 2, L0774: 2, L0793: 2, H0660: 2, H0672: 2, L0748: 2, L0439: 2, L0747: 2,
	2673
	- 575 - 989
	1268
	900177
	HHASY37
	1258

WO 01/90304 PC	T/US01/1	645U
		62-79,
54: 111: 150: 520: 550: 56: 59: 44:	28:	
L0749: 2, H0265: 1, H0716: 1, S0134: 1, S0029: 1, S0418: 1, L0005: 1, S0354: 1, S0418: 1, L0005: 1, S0354: 1, H0422: 1, H0436: 1, H0646: 1, H0646: 1, H0646: 1, H0656: 1, H0667: 1, H0666: 1, H0667: 1, H0667: 1, H0666: 1, H0667: 1, H0669: 1, H0668: 1, H0653: 1, H0668: 1, H0653: 1, H0668: 1, H0653: 1, H0668: 1, H0124: 1, H0668: 1, H0124: 1, H0668: 1, H0668: 1, H0668: 1, L0764: 1, L0378: 1, L0809: 1, L0378: 1, L0809: 1, L0664: 1, L0665: 1, S0216: 1, H0521: 1, H0678: 1, L0744: 1, L0756:	L0779: 1, L0755: 1, L0758: 1, H0445: 1, L0597: 1, S0276: 1 and H0352: 1.	AR052: 8, AR060: 7,
		Arg-53 to Lys-61,
		2674
		1728 -
		1269
		900230
		HBXBC08
		1259

330-346,	411-427,	452-468,	239-255,	152-168				~				-										- · · · · · ·				<del></del>			-
( - ,		_	•	H0040: 6, H0556: 4,	.0646: 4, H0265: 3, H0253:	, H0046: 3, L0794: 3,	.0439: 3, S0436: 3, S0040:	, H0618: 2, H0309: 2,	H0622: 2, H0494: 2, L0764:	2, L0776: 2, L0809: 2,	.0751: 2, L0758: 2, H0542:	), H0341: 1, S0356: 1,	S0360: 1, H0550: 1, H0156:	H0581: 1, H0231: 1,	H0572: 1, H0012: 1, H0057:	, H0355: 1, H0039: 1,	H0163: 1, H0090: 1, H0551:	, S0038: 1, H0100: 1,	30646: 1, L0640: 1, L0371:	, L0667: 1, L0648: 1,	5564: 1, L0803: 1, L0806:	l, L0659: 1, L0789: 1,	.0665: 1, H0690: 1, H0435:	H0658: 1, H0660: 1,	H0672: 1, S0330: 1, S0406:	, L0750: 1, L0752: 1,	.0731: 1, L0757: 1, S0434:	l, L0593: 1, H0422: 1,	S0042: 1, S0424: 1 and
	Val-141 to Thr-150,   AR104:	Asp-201 to Met-212, AR053:	Glu-214 to Ser-222. AR055:	H00H	L0646	] 3, нос	L0439	2, H06	H0622	2, 107	L0751	2, H03	80360	1, H05	H0572	1, H03	H0163	1, 500	H0646	1, L06	1.5564	1, 1.06	T0665	1, H06	H0672	1, 1.07	L0731	1, 1.05	80042
84													_							-									
								•																					-

wo	01/	90:	304																						PC	T/U	JS0	1/16	6450
	34-62, 88-		177, 311-	335, 122-		223, 428-	448, 229-	249, 385-	404, 1-17																				,
	2,				_		0038:		2212:		10553:		0366:		0580:		0575:		0581:		0003:		0488:		0662:		7438:		0602:
H0008: 1.	``	•	AR061: 1, AR052: 1	AR039: 1, AR089: 1	AR053: 0, AR104: 0	H0551: 5, H0521: 4,	S0007: 3, H0090: 3, S0038:	3, L0519: 3, S0126: 3,	S0027: 3, L0439: 3, S0212:	2, S0282: 2, H0550: 2,	H0492: 2, H0373: 2, H0553:	2, S0036: 2, L0565: 2,	H0522: 2, L0599: 2, L0366:	2, H0542: 2, S6024: 1,	S0116: 1, H0305: 1, H0580:	1, S0278: 1, H0437: 1,	S6014: 1, H0013: 1, H0575:	1, S0010: 1, S0665: 1,	S0346: 1, S0474: 1, H0581:	1, H0052: 1, L0471: 1,	H0014: 1, H0051: 1, S0003:	1, H0644: 1, L0142: 1,	S0364: 1, H0591: 1, H0488:	1, H0494: 1, H0560: 1,	S0150: 1, H0529: 1, L0662:	1, L0794: 1, L0804: 1,	L0789: 1, S0374: 1, L0438:	1, H0520: 1, H0547: 1,	H0519: 1, H0593: 1, L0602:
	Pro-30 to Thr-36,	Lys-185 to Cys-193,	Ala-224 to Asn-229,	lle-252 to Gly-260,	Thr-280 to Asn-288,	Ser-301 to Gln-308,	Ser-332 to Asn-342,	Gly-357 to Ser-364,	Asp-376 to Val-382,	Glu-411 to Gln-419.			-										-						
	2675																											•	
	63 -	1421															•												
	1270										•												-	···					
	522006																						,						
	HBXCF11																												
	1260																												

W U 01/90304		PC 1/USU1/16
	141-165, 113-129	425-458
		·
1, H0518: 1, S0152: 1, L0612: 1, S0390: 1, S0028: 1, S0032: 1, L0759: 1, S0260: 1, S0308: 1, L0589: 1, L0595: 1, H0653: 1, H0667: 1 and S0194: 1.	AR052: 9, AR039: 8, AR033: 8, AR104: 8, AR053: 8, AR104: 8, AR055: 8, AR060: 8, AR096: 7, AR061: 7 L0766: 7, H0441: 3, L0748: 3, H0327: 2, L0787: 2, L0749: 2, L0780: 2, L0785: 1, S0360: 1, H0728: 1, H0599: 1, S0010: 1, H0375: 1, H0674: 1, L0770: 1, L0769: 1, L0761: 1, L0794: 1, L0768: 1, S0052: 1, H0658: 1, L0759: 1 and S0196: 1.	AR089: 2, AR096: 1, AR060: 1, AR104: 1, AR039: 1, AR061: 1, AR055: 1, AR033: 0, AR052: 0, AR053: 0 S0358: 2, L0769: 2, L0646: 2, L0764: 2, S0404:
	2676	7.1
	57 - 566 26	30 - 2677 1619
	1271	1272
	900956	900993
	HKIXQ06	1262 HUFDB55
	1261	1262

WO 01/90304																	P	CI	/US	U1/1	645
	32-70, 67- 99, 10-42,	167-183										•			-						•
												-			7.						
::				·		3:		.66				<u>.</u>	1			 20:		 5	-33		75:
2, S0406: 2, S0408: 1, H0085: 1, H0204: 1, H0597: 1, L0794: 1, L0776: 1, L0518: 1, L0789: 1 and L0596: 1.	AR033: 19, AR104: 16, AR096: 9, AR089: 8,		AR060: 4, AR061: 3	L0439: 19, L0776: 6,	H0620: 3, S0214: 3,	.0649: 3, L0805: 3, L0663:	, L0665: 3, L0777: 3,	H0656: 2, S0376: 2, H0046:	2, S0003: 2, L0770: 2,	JJ771: 2, LJ773: 2, LJ803:	2, L0666: 2, S0406: 2,	H0478: 2, L0755: 2, L0759:	2, S0116: 1, H0341: 1,	H0662: 1, S0356: 1, S0045:	I, H0619: I, H0393: I,	HOS86: 1, HU331: 1, HU486:	1, HUU13: 1, HU136: 1,	JUZZ: 1, HU5/5: 1, SUUIU:	1,30340, 1, IIO303, 1, H0421-1 H0052, 1 H0263	. H0596; 1. T0110; 1.	H0457: 1, L0471: 1, H0375:
2, S HO HO 1, I 1, 0	Asn-100 to Gly-105, AR033: Asn-114 to Leu-126, AR096:	Ser-133 to Thr-139, AR	Tyr-188 to Pro-200. AR	75	3,1	ន្ន	3,1	HO	8, <mark>2</mark>	YOT .	2,1	ŎH.	2,8	OH.	1,1	SH .	1,1		7.1.7 11.00	1.1	HO-
·	2678		7.6.																		
	172 - 783	•									-		•								
	1273																				
	901208																				
	HFKLY39																		<del> </del>		
	1263																				

WO 01/90304	PC1/US01/1645
	394-423, 446-470, 262-283, 338-356, 366-385, 291-307, 475-491, 20-36
74: 1, 50036: 100: 1, 100: 1, 11, 10646: 22: 1, 11, 10800: 21: 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	52: 4, 89: 4, 04: 3, 61: 2, 89: 0 9: 5, 2, \$3442: 5: 2, \$3442: 5: 2, \$31: 2, \$31: 2, \$31: 2, \$31: 2, \$31: 2, \$33: 2, \$
1, T0006: 1, H0644: 1, H0673: 1, L0456: 1, S0036: 1, H0040: 1, H0100: 1, S0440: 1, H0641: 1, H0646: 1, S0440: 1, H0641: 1, H0646: 1, S0440: 1, L0764: 1, L0764: 1, L0764: 1, L0764: 1, L0521: 1, L0764: 1, L0764: 1, L0529: 1, L0769: 1, S00374: 1, L0759: 1, L0748: 1, L0748: 1, L0748: 1, L0748: 1, L0748: 1, L0759: 1, L0779: 1, S0434: 1, L0596: 1, L0592: 1, L0	AR096: 4, AR052: 4, AR053: 4, AR089: 4, AR055: 3, AR104: 3, AR033: 2, AR061: 2, AR060: 2, AR039: 0 S0020: 6, L0749: 5, L0803: 4, S0356: 3, S0358: 3, L0790: 3, L0777: 3, H0556: 2, H0656: 2, S0442: 2, H0580: 2, H0581: 2, L0771: 2, L0649: 2, L0774:
<del>ヸ゙゙゙゚゚ヹ゠゙゙゙゙゙゙゙ゔ゠゙゙゙゙゙゙゚ヺ゠゙゙゙゙゙゙ヺ゠゙゙ゔヸ</del>	8, 8, 03, 110, 113, 168, 177, 190, 220, 220,
	2679
	32 - 1660
	1274
	901287
	1264 HUFAY01
	1264

	51-73,
•	
2, L0659: 2, L0666: 2, L0665: 2, H0547: 2, H0521: 2, L0748: 2, S0196: 2, H0542: 2, H0543: 2, H0423: 2, H0716: 1, S0134: 1, H0341: 1, H0458: 1, S0476: 1, H0619: 1, H0645: 1, S0278: 1, H0261: 1, H0156: 1, H0587: 1, H0486: 1, H0114: 1, S0280: 1, H0156: 1, H0706: 1, H0618: 1, H0253: 1, T0048: 1, H0424: 1, H0716: 1, H0674: 1, H0418: 1, H0674: 1, L0637: 1, L5575: 1, L5566: 1, L0776: 1, L0662: 1, L0548: 1, L0794: 1, L0805: 1, L0776: 1, L0655: 1, H0682: 1, H0678: 1, H0707: 1, S0406: 1, L0439: 1, L0740: 1, L0758: 1, H0707: 1, S0406: 1, L0758: 1, H0707:	H0506: 1. AR055: 291, AR033: 131, AR061: 129, AR060: 117
Ser-361 to Lys-366, Ser-387 to Ala-392, Gln-425 to Asp-431, Tyr-494 to Tyr-504, Leu-507 to Val-515.	2680 Gln-24 to Gly-29,
	2680
	28 - 522
	1275
	901386
	1265 HAHCK43
·	1265

	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	220-246, 1-22	275-293, 308-324, 78-94, 112-128
		·
L0666: 1, H0658: 1, H0521: 1, S0027: 1, L0752:	4, 4, 4, 2, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	15, 13, 12, 9,
L0659: 1, L0382: 1, L0666: 1, L0665: 1, H0702: 1, L0565: 1, H0702: 1, L0565: 1, H0670: 1, H0670: 1, H0670: 1, H0670: 1, H0670: 1, H06718: 1, H0521: 1, S0406: 1, H0732: 1, S0390: 1, S0037: 1, S0390: 1, L0749: 1, L0750: 1, L0779: 1, L0780: 1, L0752: 1, H0445: 1, H0707: 1 and S0446: 1.	AR055: 5, AR061: 4, AR052: 4, AR060: 4, AR089: 4, AR033: 4, AR053: 2, AR039: 2, AR104: 2, AR096: 2 H0046: 3, H0483: 2, S0040: 1, S0356: 1, S0360: 1, S0476: 1, S0222: 1, L0021: 1, H0024: 1, H0494: 1, S0466: 1, S0344: 1, L0761: 1, L0766: 1, L0388: 1, H0593: 1, L0439: 1 and L0757: 1.	AR039: 32, AR033: 15, AR053: 14, AR104: 13, AR089: 13, AR096: 12, AR052: 12, AR060: 9, AR055: 8, AR061: 5
L0659: 1 1, L0665 10, L0565: 1 1, H0670 80328: 1 1, S0406 80390: 1 1, L0749 1, H0445 80446: 1		AR039: AR053: AR089: AR052: AR055:
	Arg-24 to Leu-33, Lys-42 to Arg-48, Asp-65 to Thr-70, Glu-111 to Leu-119, Gln-129 to Ser-138, Ser-153 to Trp-158, Pro-163 to Asp-175.	Tyr-19 to Gly-27, Glu-39 to Arg-46, Thr-106 to Glu-112, Gln-138 to Thr-146, Ser-180 to Lys-190,
	2681	2682
	82 - 819	251 - 1474
	1276	.1277
	901421	901436
	HETHC61	1267 HNSME80
	1266	1267

WU 01/90304	PC1/USU1/16450
·	3 <b>6-55</b> , 171-187
·	
he-212, L0777: 5, S0418: 3, he-225, H0046: 3, S0422: 3, L0771: he-358. 3, L0655: 3, L0758: 3, L0646: 2, L0438: 2, L0362: 2, H0506: 2, S6024: 1, H0567: 1, L0415: 1, H0619: 1, H0645: 1, H0649: 1, H0645: 1, H0649: 1, H0647: 1, H0649: 1, H0649: 1, L0471: 1, T0010: 1, H0622: 1, H0649: 1, H0628: 1, H0623: 1, H0649: 1, H0629: 1, H0647: 1, L0667: 1, L0749: 1, L0666: 1, H0647: 1, L0666: 1, H0649: 1, H0647: 1, L0666: 1, H0649: 1, L0749: 1, L0749: 1, L0750: 1, L0749: 1, L0750: 1, L0749: 1, L0750: 1, L0759: 1, L0665: 1, H0667: 1, L0667: 1, H0667: 1, H0	20°,
Asp-199 to Phe-212, Phe-220 to Ser-225, Lys-346 to Phe-358.	Lys-23 to Arg-28, Glu-115 to Asp-120, Lys-126 to Asp-149.
•	7 2683
	92 - 667
	1278
	901529
	H6EDK67
	1268

WO 01/90304 PC	T/US01/164
	297-315,
	1
L0777: 5, S0436: 5, S0116: 3, L0805: 3, L0809: 3, H0696: 3, H0423: 3, S0282: 2, S0354: 2, H0608: 2, L0776: 2, L0776: 2, S0406: 2, L0776: 2, S0414: 1, H0657: 1, H0656: 1, S0360: 1, H0340: 1, S0044: 1, S0360: 1, H0340: 1, H0559: 1, T0109: 1, H0559: 1, L0021: 1, H0530: 1, H0559: 1, H0553: 1, H0659: 1, H0659: 1, H0659: 1, L0659: 1, L0659: 1, L0659: 1, L0659: 1, L0659: 1, L0659: 1, L0666: 1, L0664: 1, H0659: 1, H0659: 1, L0666: 1, L0664: 1, H0659: 1, H0659: 1, L0666: 1, L0664: 1, L0778: 1, L0778: 1, L0668: 1, L0664: 1, L0778:	L0731: 1, L0608: 1, L0362: 1, S0026: 1 and S0242: 1. AR053: 16, AR096: 16, AR060: 13, AR052: 13
	Lys-70 to Gly-76, Gln-121 to I en-137
	2684
	72 -
	1279
	901561
	1269 HMSCY51
	1269

318-337, 380-396, 405-421,	443-459																	_
AR104: 12, AR061: 10, AR104: 10, AR089: 10, AR033: 8, AR039: 6	L0766: 11, H0556: 8, .0731: 6, H0265: 4, H0009:	3, H0083: 3, H0124: 3, H0509: 3, L0752: 3, S0116:	2, H0638: 2, S0356: 2, S0354: 2, S0408: 2, S0346:	2, H0560: 2, S0002: 2, 10805: 2, L0659: 2, L0438:	2, S0126: 2, L0740: 2,	2, L0591: 2, L0615: 1,	S0114: 1, H0657: 1, H0341:	1, H0483: 1, H0255: 1, H0663: 1. H0664: 1. S0418:	, S0444: 1, S0360: 1,	H0675: 1, S0410: 1, S0045:	1, H0574: 1, H0486: 1,	1, H0318: 1, H0581: 1,	H0544: 1, H0545: 1, S0388:	1, H0107: 1, H0355: 1, H0510: 1 H0271: 1 1.0194:	l, H0213: 1, H0166: 1,	H0169: 1, H0135: 1, H0163:	1, H0591: 1, H0616: 1, H0551: 1. H0264: 1. S0016:	1, S0440: 1, H0633: 1,
Ser-242 to Asp-247, AR Thr-359 to Gln-373. AR AR	73	3, 1 H0	2, 1 S0:	1.01 1.01	<u>6, 5</u>	2, 2,	08	1, 1 HO	. T	HO	1,1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	OH	1, F	1,1	OH	1, 1 HO	1, 5
							<u>-</u> .								•			
											-							
				<del></del>							<u>:</u>							

WO 01/90304	PCT/US01/16450
	93-109,
·	·
H0647: 1, S0144: 1, S0344: 1, L0762: 1, L0770: 1, L0769: 1, L0772: 1, L0771: 1, L0773: 1, L0772: 1, L0773: 1, L0662: 1, L0378: 1, L0803: 1, L0774: 1, L0378: 1, L0807: 1, L0518: 1, L0783: 1, L0665: 1, H0520: 1, H0593: 1, H0696: 1, S0027: 1, L0744: 1, L0748: 1, L0439: 1, L0744: 1, L0748: 1, L0439: 1, L0750: 1, L0449: 1, L0750: 1, L0449: 1, L0750: 1, H0665: 1, H0653: 1, H0665: 1, H0653: 1, H0665: 1, H0653: 1, H0665: 1, H0652: 1, S0424: 1, H0665:	AR039: 9, AR053: 6, AR055: 6, AR096: 6, AR052: 4, AR104: 4, AR060: 4, AR061: 3 H0040: 6, H0556: 4, L0646: 4, H0265: 3, H0253: 3, H0046: 3, L0794: 3, L0439: 3, S0436: 3, S0040: 2, H0618: 2, H0309: 2, H0622: 2, H0494: 2, L0764: 2, L0776: 2, L0809: 2,
-	Arg-29 to Ile-39, Pro-51 to Pro-57, Asn-112 to Thr-118.
	2685
	721 - 245
	1280
	901592
	1270 HTXMM2
	1270

VO 01/90304	PCT/US01/1645
	74-101, 47-72, 155-175, 16-32, 182-198
	-
L0751: 2, L0758: 2, H0542: 2, H0341: 1, S0356: 1, S0360: 1, H0550: 1, H0156: 1, H0572: 1, H0012: 1, H0057: 1, H0355: 1, H0039: 1, H0163: 1, H0090: 1, H0551: 1, S0038: 1, H0100: 1, H0646: 1, L0640: 1, L0371: 1, L0667: 1, L0648: 1, L5564: 1, L0648: 1, L5564: 1, L0669: 1, H0435: 1, L0658: 1, H0660: 1, H0672: 1, S030: 1, S0406: 1, L0750: 1, L0752: 1, L0731: 1, L0757: 1, S0434: 1, L0593: 1, H0422: 1, S0042: 1, S0424: 1 and H0008: 1.	AR052: 4, AR055: 4, AR061: 4, AR033: 4, AR053: 3, AR060: 3, AR089: 3, AR096: 2, AR039: 1, AR104: 1 L0754: 25, H0556: 9, L0439: 5, L0745: 5, L0755: 5, L0764: 4, L0744: 4, H0046: 3, H0617: 3, L0794: 3, L0766: 3, L0666: 3,
	2686
·	83 - 853
	1281
,	901690
	HTXPO61
	1721

PC1/USU1/10450
78-75
7, 7, 6,
AR039: 31, AR104: <i>27</i> , AR033: 25, AR053: 17, AR096: 13, AR089: 12, AR052: 11, AR060: 9, AR055: 9, AR061: 6
Lys-14 to Ala-21, Ala-39 to Gly-52.
95 - 895   2687
902115 1282
1272 HLWAM6 2

41-69, 1- 21, 62-79, 149-165, 82-98	79-98
·	
AR096: 2, AR055: 1, AR089: 1, AR060: 1, AR061: 1, AR033: 0, AR039: 0, AR052: 0, AR053: 0, AR104: 0 S0028: 6, S0260: 4, S0282: 3, L0005: 2, L0476: 2, S0278: 2, H0318: 2, S0144: 2, H0542: 2, H0624: 1, H0171: 1, S0134: 1, S0180: 1, S0354: 1, S045: 1, S0049: 1, H0416: 1, H0617: 1, S0036: 1, H0164: 1, S0150: 1, S0428: 1, S0216: 1, S0044: 1, S0146: 1 and S0031: 1.	AR096: 7, AR033: 7, AR089: 6, AR060: 5, AR053: 5, AR052: 5, AR055: 4, AR104: 3, AR061: 2, AR039: 1 L0754: 7, L0599: 4, L0805: 3, H0716: 2, S0046: 2, H0545: 2, H0615: 2, H0529: 2, L0794: 2, H0539: 2, H0478: 2, L0777: 2, L0752: 2, H0170: 1, S0116: 1, S0360: 1, S0408: 1, H0728: 1, H0351: 1, H0331: 1, H0156: 1, H0599: 1,
Arg-23 to Ile-31, Ala-112 to Trp-119.	Lys-12 to Phe-17, Leu-67 to Trp-81.
2688	5689
175 - 846	490 - 816
1283	1284
902129	902144
1273 HFXLK46 902129	1274 HBMXK78
1273	1274

WO 01/90304	PCT/US01/1645
	51-76, 302-326, 18-37, 331-353, 108-125, 147-167, 228-245, 125-141, 355-372, 268-284
	·
H0575: 1, T0082: 1, H0581: 1, H0230: 1, H0196: 1, H0350: 1, S0051: 1, H0266: 1, H0647: 1, S0426: 1, L0643: 1, L0363: 1, L0766: 1, S0374: 1, S0126: 1, H0522: 1, S0390: 1, L0740: 1, S0390: 1, L0753: 1, L0755: 1 and S0026: 1.	AR061: 2, AR060: 2, AR033: 1, AR089: 1, AR039: 0, AR052: 0, AR039: 0, AR052: 0, AR039: 0, AR052: 0, AR053: 0 L0803: 4, L0777: 4, L0157: 3, L0794: 3, L0766: 3, L0776: 3, L0758: 3, H0013: 2, H0251: 2, L0471: 2, L0658: 2, L0789: 2, L0666: 2, H0521: 2, L0747: 2, L0759: 2, L0779: 2, L0759: 2, L0779: 2, L0759: 2, L0591: 2, L0362: 2, H0422: 2, S0218: 1, H0656: 1, H0661: 1, H0638: 1, S0418: 1, S0356: 1, S0354: 1, S6022: 1, H0600: 1, H0587: 1, H0574: 1,
H057 1, H0 H064 H064 1, L0 S037 1, S0 L075 1 and	2690 Met-1 to Cys-6, AR061: Ala-41 to Tyr-49, AR033: Lys-76 to Lys-84, AR039: Ser-197 to Lys-208, AR039: Pro-213 to Thr-220, AR053: Gln-286 to Lys-294, L0803: Ala-375 to Arg-391, L0157: Leu-397 to Thr-423, 3, L0776 L0666: 2 2, L0659: 2 2, L0759: 2 2, L0759: 2 1, S0418 1, S0418 1, H058: 1
	2690
	36 1285 205 - 1476
	HE8TF48 902236
	1275 F

WO 01/90304		101/0501/10
	222-241, 122-147, 24-42, 66- 85, 202- 218, 149- 165	223-239, 71-87, 269-285, 183-199
S0010: 1, H0052: 1, H0596: 1, H0327: 1, H0178: 1, H0355: 1, H0266: 1, H0328: 1, H0623: 1, S0142: 1, S0344: 1, UNKWN: 1, L0646: 1, L0764: 1, L0363: 1, L0775: 1, L059: 1, H0660: 1, H0648: 1, S0328: 1, S0152: 1, H0552: 1, S0328: 1, S0152: 1, H0552: 1, S0392: 1, H0445: 1 and L0751: 1, H0445: 1 and L0751: 1, H0445: 1 and L059: 1, H0549: 1	— A — I	AR060: 8, AR096: 4, AR052: 4, AR053: 2, AR039: 2, AR033: 2, AR089: 2, AR061: 2, AR055: 1, AR104: 1 H0521: 4, L0599: 4,
	Gln-180 to His-187, Arg-191 to Lys-196.	Pro-6 to Gly-25, Lys-37 to Ala-55, Phe-107 to Phe-117, Ser-133 to Pro-139, Ile-149 to Cys-156, Gln-169 to Ile-176,
	2691	2692
,	957	250 - 1182
	1286	1287
	902291	902684
·	1276 HMUALS7	1277 HWCAD85 902684
	1276	7721

WO 01/90304	PC1/US01/16450
	157-187, 44-65, 184-202, 87-103, 121-138
Leu-301 to Pro-310. T0049: 3, L0659: 3, H0539: 3, L0748: 3, L0755: 3, H0069: 2, H0038: 2, S0144: 2, S0142: 2, S0142: 2, S0344: 2, L0770: 2, L0744: 2, L0752: 2, L0778: 2, L0758: 2, L0758: 2, H0650: 1, H0659: 1, H0638: 1, S0418: 1, H06402: 1, H0638: 1, S0418: 1, H06402: 1, L0644: 1, L0768: 1, L0766: 1, L0779: 1, L0768: 1, L0766: 1, L0779: 1, L0777: 1, H0445: 1, S0276: 1 and H0423: 1.	AR039: 12, AR096: 9, AR089: 9, AR053: 8, AR033: 7, AR104: 6, AR052: 6, AR060: 6, AR055: 6, AR061: 3 L0755: 8, L0804: 5, L0805: 4, L0777: 4, H0014: 3, S0360: 2, H0581: 2, H0553: 2, S0344: 2, S0374: 2, H0672: 2, L0362: 2,
Leu-301 to Pro-310. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	Ser-70 to Asn-76, Pro-144 to Gly-157.
	2693
	1288 295 - 954
	902841
	1278 HLWCJ37
	1278

WO 01/90304	PCT/US01/164
	135-160, 98-117, 38-59, 75- 91
·	
0251: 774: 521:	5: 2, 5: 2, 5: 1, 5: 1, 5: 0, 6: 1, 7: 1, 7: 1, 7: 1, 1, H0341: 1, H0341: 1, S0250: 1, S0250: 1, S0250:
1, H0580: 1, S0278: 1, H0586: 1, H0318: 1, H0251: 1, S0466: 1, S0438: 1, L0763: 1, L0803: 1, L0774: 1, L0657: 1, L0809: 1, L0790: 1, S0328: 1, H0521:: 1, L0748: 1, L0749: 1, H0595: 1 and S0424: 1.	AR089: 2, AR033: 2, AR096: 2, AR055: 1, AR104: 2, AR052: 1, AR104: 2, AR052: 1, AR065: 1, AR065: 0, AR053: 0, AR053: 0, AR053: 0, AR053: 0, AR053: 0, AR039: 0    1.0748: 12, L0777: 5, 1.0778: 4, L0740: 4, H0556: 3, H0619: 3, H0624: 3, S0126: 3, L0754: 4, H054: 3, S0126: 3, L0754: 1, H0521: 2, H0667: 2, H0667: 2, H0657: 1, H0713: 1, H0717: 1, H0661: 1, S0420: 1, S0408: 1, S0410: 1, S0408: 1, H0344: 1, H0399: 1, H0344: 1, H0399: 1, H0544: 1, H0646: 1, H0699: 1, S0250: 1, H0667: 1, H0666: 1, H0699: 1, S0250: 1, H0667: 1, H0
	Tyr-164 to Leu-169, A Thr-175 to Lys-183. A A A C C C C C C C C C C C C C C C C C
	7694
	120 - 668
	1289
	903101
	1279 HUFDC04
	1279

WO 01/90304 PCT/US01/16450

WO 01/90304	PCT/US01/16450
	48-80, 106-125, 37-53
S0438: 1, S0440: 1, H0131: 1, S0422: 1, L0369: 1, L0520: 1, L0772: 1, L0641: 1, L0764: 1, L0803: 1, L0775: 1, L0806: 1, L0805: 1, L0384: 1, L0666: 1, S0374: 1, H0682: 1, H0658: 1, H0696: 1, S0922: 1, S3014: 1, S0027: 1, S0028: 1, L0439: 1, L0749: 1, L0750: 1, L0753: 1, L0755: 1, L0731: 1, L0757: 1, L0758: 1, S0434: 1, S0436: 1, L0522: 1, H0665: 1, H0542: 1, H0543: 1 and H0540: 1.	AR039: 34, AR104: 27, AR033: 21, AR096: 20, AR089: 15, AR053: 14, AR061: 14, AR060: 13, AR052: 13, AR055: 13 S0278: 15, S0126: 13, L0742: 13, L0758: 10, L0751: 8, L0754: 8, L0747: 8, L0748: 7, H0305: 6, S0360: 6, H0545: 6, L0776: 6, L0744: 6, H0484: 5, H0638: 5, S0007: 5, S0045: 5, H0530: 5, H0617: 5, S0144: 5, L0766: 5, L0805:
:	Leu-29 to Thr-36, Phe-85 to Asn-96.
	2695
	137 - 547
	1290
	903309
	1280 HHEXO15
	1280

WO 01/90304 PCT/US01/16450 0150: 3, H0023: 3, H0510: 10422: 3, H0556: 2, S6024: 0768: 4, L0803: 4, L0775: 0743: 4, L0752: 4, L0603: 7771: 3, L0773: 3, L0794: 0659: 3, S0404: 3, S3014: 0358: 3, S0408: 3, H0549: 3049: 2, H0050: 2, H0057 S0142: 4, S0344: 4, L0763 3341: 2, S0282: 2, S0029 3441: 2, H0069: 2, L002] 4, H0539: 4, H0521: 4, , H0087: 4, H0551: 4, S0040: 3, S0442: 3, H0486: 3, H0544: 3, H0646: 3, L0770: 3, S0028: 3, H0543: 3, H0661: 2, H0580: 2, L0774: 3, L0655: 3, H0295: 2, S0116: 2, I, L0764: 4, L0662: 4,

	79-109
1, H0252: 1, H0328: 1, S0368: 1, H0604: 1, H0553: 1, H0673: 1, H0708: 1, H0316: 1, H0598: 1, H0040: 1, H0063: 1, H0264: 1, H0413: 1, S0438: 1, S0440: 1, H0130: 1, H0641: 1, H0529: 1, L0369: 1, L0371: 1, L0772: 1, L0809: 1, L0642: 1, L0644: 1, L0642: 1, L0644: 1, L0642: 1, L0644: 1, L0642: 1, L0644: 1, L0642: 1, L0645: 1, L0642: 1, L0644: 1, L0642: 1, L0647: 1, L0666: 1, S0428: 1, S0378: 1, L0529: 1, L0647: 1, L0664: 1, S0428: 1, S0378: 1, R0144: 1, H0520: 1, H0547: 1, H0689: 1, S0378: 1, S0162: 1, L0779: 1, L0759: 1, L0605: 1, L0779: 1, L0759: 1, L0605: 1, L0608: 1, S0106: 1, H0216: 1, S0192:	AR055: 3, AR060: 3, AR052: 2, AR053: 2, AR033: 2, AR089: 2,
	Pro-17 to His-27, Pro-29 to Asn-36, Pro-42 to Cys-52,
	2696
	190 -
	1291
;	903697
	HE8NI05
	1281

	71-98,	363-388,	110-126,	254-270,	282-298,	48-64,	305-321,	132-148								· .	22-40, 139-162,
	104770,	107670,	110/00,	145001,	146760,	146790,	159440,	159440,	159440,	186780,	191030,	191315,	600923,	601412,	601652,	601863, 602491	
	1q21.2-q22																
Asp-60 to Asn-73. AR061: 2, AR104: 1, AR096: 1, AR039: 1 L0666: 3, L0776: 2, L0750: 2, S0222: 1, H0497: 1, H0013: 1, H0124: 1, H0090: 1, S0214: 1, H0124: 1, H0090: 1, L0792: 1, H0547: 1, H0519: 1, H0519: 1, L0758: 1, L0758: 1 and L0608: 1.	AR039: 13, AR089: 13,	AR096: 13, AR033:		9, AR055:	AR061: 6, AR104: 5												2698 Glu-52 to Thr-57, AR039: 38, AR089: 19, Lvs-112 to Lvs-117. AR096: 19, AR053: 19.
	2697 (	<u>~ .</u>		<del></del> -				·									2698
	73 -	1290															707 -
	1292													•			1293
	903718																903850
	H2CBP53																HDPPP18
	1282																1283

116-136, 89-109	107-123	173-198, 148-170, 91-113, 112-133	43-71, 216-232
			153900, 156600, 180381, 227500,
		,	13q32-34
AR033: 17, AR104: 16, AR052: 13, AR060: 12, AR055: 11, AR061: 8 H0553: 2, H0521: 2, H0580: 1, H0641: 1 and H0522: 1.	AR096: 3, AR089: 1, AR050: 1, AR051: 1, AR055: 1, AR052: 1, AR039: 1, AR104: 0 S0028: 3, H0295: 1, S0045: 1, H0632: 1, S0050: 1, H0271: 1, H0100: 1, S0150: 1 and S0052: 1.	AR055: 17, AR039: 11, AR053: 9, AR060: 9, AR082: 9, AR033: 8, AR089: 7, AR061: 7, AR096: 6, AR104: 4 H0616: 14, H0038: 12, H0618: 6, H0253: 5, L0758: 5, L0768: 4, H0411: 2, L0779: 2, L0151: 1, L0697: 1 and S0398: 1.	AR096: 6, AR052: 3, AR053: 3, AR033: 2, AR089: 2, AR060: 2, AR055: 2, AR104: 1,
	Asp-58 to Glu-64, AR096: Asp-162 to Gly-167. AR060: AR055: AR039: AR053: S0028: 1, H027: S0150: 1	2700 Gly-8 to Trp-73, Leu-75 to Lys-80, Arg-169 to Met-174, Phe-203 to Lys-210, Pro-216 to Lys-248.	Met-1 to Arg-11, Leu-16 to Lys-23, Pro-32 to Gly-45, Pro-118 to Ala-134,
	2699	2700	2701
	1468 - 443	125 - 868	167 - 1021
	1294	1295	1296
	903930		904058
	1284 HSLFD86	1285 HTLDD85 904049	HDTIZ68
	1284	1285	1286

	66-90, 46-
227600, 238970, 256731, 602085	
0521: 486: 5568: 0125: 0622: 0622: 0522: 784: 734:	
AR061: 1, AR039: 0 H0423: 6, H0638: 3, H0560: 3, H0529: 3, H0521: 3, H0445: 3, L0362: 3, S0356: 2, S0358: 2, H0486: 2, H0581: 2, L0770: 2, L5568: 2, S0328: 2, L0770: 2, L5568: 2, H0624: 1, S0116: 1, H0341: 1, H0402: 1, H0125: 1, S0360: 1, H0574: 1, L0105: 1, H0318: 1, S0474: 1, H0421: 1, L0041: 1, H0641: 1, S0142: 1, S0344: 1, L0369: 1, L0794: 1, L0766: 1, L0663: 1, S0428: 1, H0435: 1, H0522: 1, H0134: 1, S0028: 1, L0770: 1, L0751: 1, L0754: 1, L0770: 1, L0563: 1, S0428: 1, H0435: 1, H0522: 1, H0134: 1, S0028: 1, L0740: 1, L0751: 1, L0754: 1, L0740: 1, L0751: 1, L0754: 1,	1, S0196: 1 and H0542: 1 AR039: 9, AR052: 5, AR053: 4, AR096: 3, AR089: 2, AR061: 2, AR055: 2, AR060: 2,
Gly-137 to Val-142, A Ser-153 to Ser-162, Leu-178 to Asn-183, E Met-236 to Tyr-246. 3 Met-236 to Tyr-246. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	His-13 to His-34, A Lys-113 to Leu-122, A Giy-151 to Trp-161. A
	2702
	92 - 727
	1297
	904116
	1287 HDAAV92
	1287

WO 01	1/903	304			_																			PC'	T/U	S0:	1/16	645
					•										***													
																							_					
_ <sub>0</sub>	1,0766:	6,	L0749:	4	H0036:	3,	S0408:	2,	S0002:	2,	L0803:	2,	L0777:	2,	H0583:	-	H0619:	1,	H0575:	1,	S0003:	1,	H0561:	l,	:69/07		10768:	
AR104:	0590: 8,	, L0764:	0663: 6,	L0755: 4	0360: 3, ]	L0794:	044:2,	, H0510:	10560: 2,	, L0372:	0649: 2,	T0666:	0690: 2,	H0423:	[0713: 1,	, S0354:	0580: 1,	, H0632:	0022: 1,	, H0266:	10416: 1,	, H0038:	10625: 1,	H0646:	0770: 1, 1	L0772:	0645: 1, ]	10804
AR033: 2, AR104: H0046: 17 S0358: 9	L0748: 9, H0590: 8, L0766:	, H0574: 6, L0764: 6,	.0659: 6, L0663: 6, L0749:	S0442: 4, L0755: 4,	.0601: 4, S0360: 3, H0036:	, L0761: 3, L0794: 3	H0657: 2, S0444: 2, S0408:	2, H0263: 2, H0510: 2,	H0622: 2, H0560: 2, S0002:	J, H0529: 2, L0372: 2	.0800: 2, L0649: 2, L0803:	2, L0791: 2, L0666: 2,	S0374: 2, H0690: 2, L07	, L0596: 2, H0423: 2,	H0556: 1, H0713: 1, H0583:	, H0650: 1, S0354: 1,	S0376: 1, H0580: 1, H0619:	, H0497: 1, H0632: 1,	H0069: 1, L0022: 1, H0575:	, H0014: 1, H0266: 1,	H0271: 1, H0416: 1, S0003:	, H0111: 1, H0038: 1	H0616: 1, H0625: 1, H0561:	l, S0440: 1, H0646: 1,	S0426: 1, L0770: 1, L0769:	1, L0667: 1, L0772:	.0373: 1, L0645: 1, L0768:	1, L0533: 1, L0804: 1,
\ <u>\</u>	<u>. 5</u>	7,		<u>vî</u>	a.	<u>က်</u>	耳	<u>Q</u>	耳	<u> </u>	크	Zį.	<u>8</u>	<u>ત</u>	耳	<u> </u>	<u>x</u>	<u>-i</u>	Ī	ᄪ	Ħ	ᇁ	Ē	<u> </u>	<u>x</u>	1,	크	<u>-i</u>
					<u>.                                      </u>																		_					
																								<del></del>				_
										-		_		<del></del>	<del></del> .											_		
		_						·							· ·····	_												
	<del></del>								<u></u>														·	•			_	_
																							-					

	252-283, 4-20
L0775: 1, L0527: 1, L0783: 1, L0809: 1, L0664: 1, L0438: 1, H0660: 1, H0521: 1, S0404: 1, S0406: 1, L0751: 1, L0747: 1, L0750: 1, L0756: 1, L0756: 1, S0011: 1 and H0707: 1, S0011: 1 and H0422: 1.	AR052: 3, AR096: 1, AR055: 1, AR039: 1, AR089: 1, AR039: 1, AR089: 1, AR060: 0, AR061: 0, AR104: 0, AR053: 0, AR033: 0 S0410: 5, S0358: 4, L0759: 4, S0444: 3, H0599: 3, L0803: 3, L0774: 3, H0521: 3, H0638: 2, S0354: 2, L0659: 2, L0764: 2, L0659: 2, L0809: 2, L0789: 2, L0761: 2, L0764: 2, L0659: 2, L0809: 2, L0789: 1, H0586: 1, H0485: 1, H0013: 1, S0003: 1, H0039: 1, T0006: 1, S0386: 1, H0560: 1, S0340: 1, L0800: 1, L0779: 1, L0777: 1, L0779: 1, L0777: 1,
<del>D-D-D</del> EE	Ser-44 to Ser-64, Al Glu-84 to Ile-90, Al Pro-93 to Gly-108, Al Leu-122 to Thr-129, Al Ser-183 to Gly-188, Al Thr-191 to Ser-208, Ser-283 to Gly-288, Lt Asp-293 to Ser-310, 3, Asp-293 to Ser-310, 3, Ser-208, Al Thr-191 to Ser-310, 3, Al Thr-191 to Ser-310, Al Thr-191 to
	2703
·	257 - 1186
	1298
	904204
	1288 HDPGH33
	1288

																												450
	83-116, 1- 19																											•
			•																									
H0653: 1.	AR033: 3, AR061: 3, AR055: 2, AR052: 2,	•		AR096: 2, AR039: 2	L0777: 10, L0758: 9,	S0436: 8, L0438: 7, L0748:	7, L0666: 6, H0520: 6,	L0439: 6, S0358: 5, L0659: [	5, L0809: 5, H0547: 5,	L0740: 5, L0747: 5, L0750:	5, H0046: 4, H0135: 4,	L0771: 4, L0665: 4, H0660:	4, H0539: 4, L0751: 4,	L0749: 4, L0759: 4, H0545:	3, H0009: 3, H0050: 3,	H0012: 3, H0620: 3, H0266:	3, L0769: 3, L0764: 3,	L0766: 3, L0657: 3, L0663:	3, L0752: 3, H0624: 2,	H0341: 2, H0661: 2, S0420:	2, S0360: 2, S0408: 2,	H0586: 2, S0005: 2, H0052:	2, L0471: 2, H0024: 2,	H0188: 2, H0286: 2, H0182:	2, H0040: 2, H0087: 2,	H0551: 2, H0059: 2, H0100:	2, H0494: 2, S0440: 2,	L0369: 2, L0773: 2, L0648:
	Glu-19 to Glu-25, Pro-35 to Ser-40,	Asn-45 to Asn-54,	Arg-79 to Thr-86,	Pro-119 to Glu-130.							•		•															
	2704								•																			
	146 - 568																											
	1299																											
	904360																										_	
	HHEPR52																					•					•	
	1289																											